# PHOENIX SUPPLEMENTAL STANDARD DETAILS FOR PUBLIC WORKS CONSTRUCTION



2012

1000 SERIES TRAFFIC ENGINEERING		1200 SERIES <u>STREET INFORMATION</u>		
TRAFFIC ENGINEERING  P1010 - MINIMUM ARTERIAL STREET CROSS SECTIONS P1013 - MINIMUM COLLECTOR STREET CROSS SECTIONS P1014 - MINIMUM LOCAL STREET CROSS SECTIONS P1017 - ACCESS ROAD OPENING P1018 - ACCESS ROAD TERMINATION AT ALLEYS P1019 - ACCESS ROAD TERMINATION AT INTERSECTION P1020-1 PLANNED AREA DEVELOPMENT P1020-2 PRIVATE ACCESSWAY P1021 - PRIVATE DRIVEWAY (STREET) P1024 - STEEL PIPE BARRICADE  1100 SERIES GENERAL INFORMATION  P1102 - DEPTH OF BASE COURSE, RESIDENTIAL STREETS P1103 - DEPTH OF BASE COURSE, LOCAL COMMERCIAL & LIGHT INDUSTRIAL STREETS P1104 - DEPTH OF BASE COURSE, MAJOR STREETS & HEAVY INDUSTRIAL STREETS P1105 - STEEL COVER FOR OPEN TRENCHES P1106 - BARRICADE	(80) (02) (80) (82) (REV. 12) (84) (84) (84) (84) (84) (REV. 08) (REV. 08) (REV. 08) (REV. 08) (REV. 12)	STREET INFORMATION  P1200 - TRENCH BACKFILL & SURFACE REPLACEMENT P1230 - SIDEWALKS P1231 - APRON JOINTS P1232 - TRUNCATED DOMES DETAIL P1233 - CURB RAMP DETAIL, 25', 30' & 35' RADII, 8' LANDSCAPE PLANTERS, BOTH LEGS P1234 - CURB RAMP DETAIL, 20', 30' & 35' RADII, 8' & 5' LANDSCAPE PLANTERS P1235 - CURB RAMP DETAIL 25', 30' & 35' RADII, 8' LANDSCAPE PLANTERS P1236 - CURB RAMP DETAIL, 25', 30' & 35' RADII, NO LANDSCAPE PLANTERS P1237 - CURB RAMP DETAIL, 25', 30' & 35' RADII, NO LANDSCAPE PLANTERS P1238-1 CURB RAMP DETAIL, ALL RADIUS CURB RETURNS, LIMITED RIGHT OF WAY P1238-1 CURB RAMP DETAIL, 20' RADIUS, LANDSCAPE PLANTERS, BOTH/ONE LEG(S) P1238-2 CURB RAMP DETAIL, 20' RADIUS, NO LANDSCAPE PLANTERS P1239 - CURB RAMP DETAIL, 20' RADIUS, 4" VERTICAL CURB RETURN P1240 - SINGLE CURB RAMP DETAIL, ALL RADIUS CURE RETURNS P1240-1 SINGLE CURB RAMP DETAIL, WITH LIMITED R/W P1241-1 CURB RAMP DETAIL (MID-BLOCK) WITH	(REV. 12) (REV. 08)	
		P1270-1 SECURE VALVE BOX LID - TYPE A	(01)	

DETAIL NO.
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**City of Phoenix** STANDARD DETAIL

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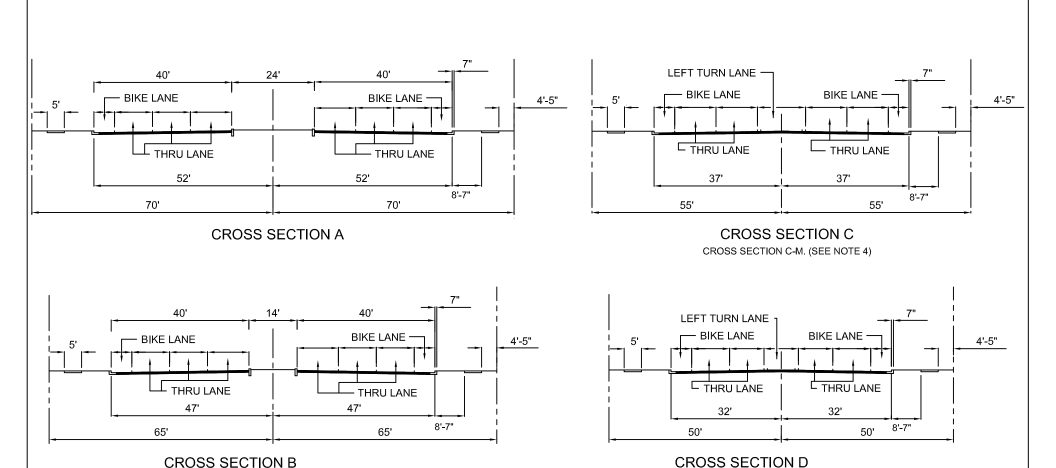
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#### NOTES:

- 1. LANE WIDTHS AND CONFIGURATION ARE CONCEPTUAL ONLY. FINAL LANE WIDTHS AND CONFIGURATION TO BE APPROVED BY THE STREET TRANSPORTATION DEPT.
- 2, ADDITIONAL RIGHT-OF-WAY MAY BE REQUIRED FOR DRAINAGE, UTILITIES, SLOPE RIGHTS, TRAFFIC SIGNALS, IRRIGATION FACILITIES OR TRAILS,\*\*
- 3. CROSS SECTION "C" HAS A 14' TWO WAY LEFT TURN LANE. CROSS SECTION "C-M" HAS A 14' RAISED MEDIAN.
- 4. ALL DIMENSIONS ARE TO THE FACE OF CURB.
- \*\* ACCORDING TO THE TRAILS PLAN, A 10 FOOT SIDEWALK MAY BE REQUIRED ON CROSS SECTIONS A, B, C, D, E, F, & G.

REVISED 4/14/08

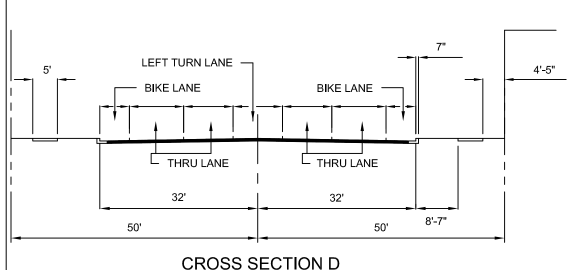
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MINIMUM ARTERIAL STREET CROSS SECTIONS

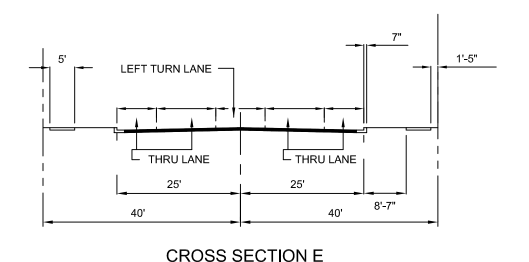
ACTING CITY ENGINEER

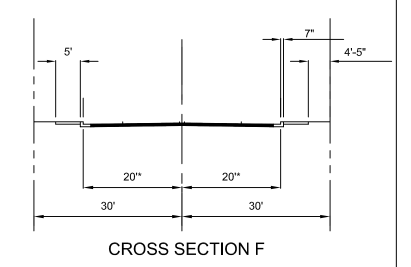
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NOTES:

- 1. LANE WIDTHS AND CONFIGURATION ARE CONCEPTUAL ONLY.
  FINAL LANE WIDTHS AND CONFIGURATION TO BE APPROVED BY
  THE STREET TRANSPORTATION DEPT.
- 2. ADDITIONAL RIGHT-OF-WAY MAY BE REQUIRED FOR DRAINAGE, UTILITIES, SLOPE RIGHTS, TRAFFIC SIGNALS, IRRIGATION FACILITIES OR TRAILS.
- 3. ALL DIMENSIONS ARE TO THE FACE OF CURB.





\* COLLECTORS WITH RESIDENTIAL BACKUP TREATMENT MAY BE 18'.

REVISED 4/14/08

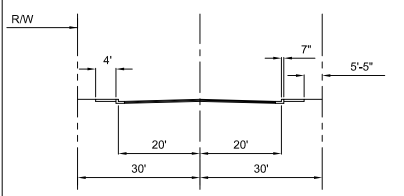
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MINIMUM COLLECTOR STREET CROSS SECTIONS

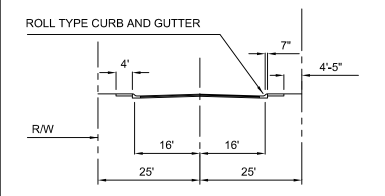
ACTING CITY ENGINEER

7/31/08 DATE



#### **CROSS SECTION F**

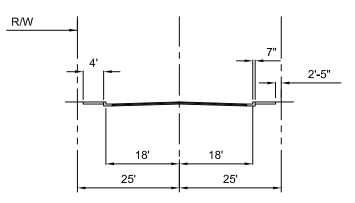
INDUSTRIAL LAND USE
VERTICAL CURB AND ADJACENT SIDEWALK



#### **CROSS SECTION H**

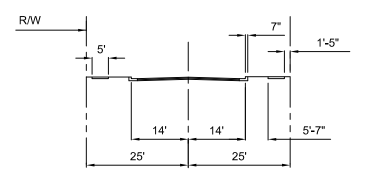
SINGLE FAMILY RESIDENTIAL LAND USE

OPTION A:
ROLL CURB AND ADJACENT SIDEWALK



#### **CROSS SECTION G**

COMMERCIAL & MULTI FAMILY
RESIDENTIAL LAND USE
VERTICAL CURB AND ADJACENT SIDEWALK



# **CROSS SECTION I**

SINGLE FAMILY RESIDENTIAL LAND USE

OPTION B: VERTICAL CURB AND SET BACK SIDEWALK

#### NOTES:

LANE WIDTHS AND CONFIGURATION
ARE CONCEPTUAL ONLY. FINAL
LANE WIDTHS AND CONFIGURATION
TO BE APPROVED BY THE STREET
TRANSPORTATION DEPT.

ADDITIONAL RIGHT-OF-WAY
MAY BE REQUIRED FOR DRAINAGE,
UTILITIES, SLOPE RIGHTS,
IRRIGATION FACILITIES, OR TRAILS.

ALL DIMENSIONS ARE TO THE FACE OF CURB.

ALL CURBS ARE VERTICAL UNLESS NOTED.

REVISED 4/14/08

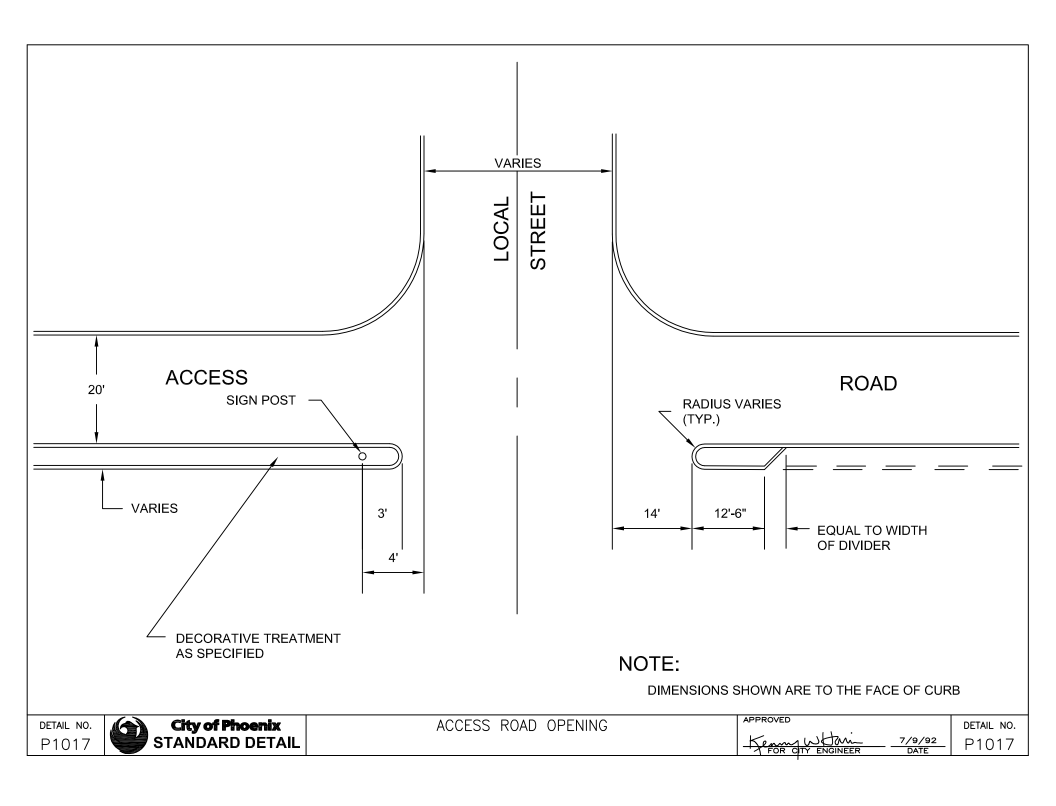
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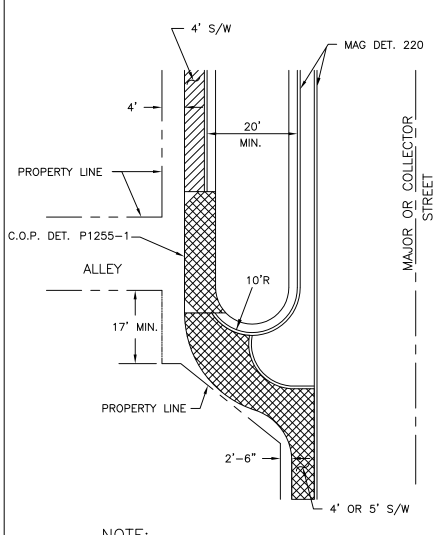


MINIMUM LOCAL STREET CROSS SECTIONS

ACTING CITY ENGINEER

7/31/08 DATE

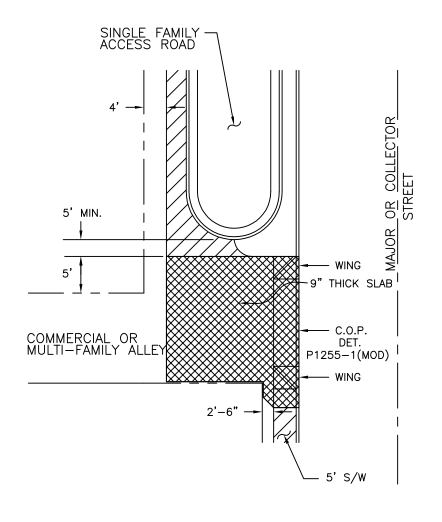




NOTE:

SUFFICIENT RIGHT-OF-WAY MUST BE AVAILABLE TO CONSTRUCT ACCESS ROAD TERMINATION

SINGLE FAMILY ALLEY



# NOTE:

- 1. COMMERCIAL AND MULTI-FAMILY ALLEYS MAY NOT PROVIDE ACCESS TO SINGLE FAMILY ACCESS ROADS.
- 2. ONLY ALLOWED FOR LOCATIONS WHERE REFUSE COLLECTION IS NOT PROVIDED ALONG THE ACCESS ROAD.

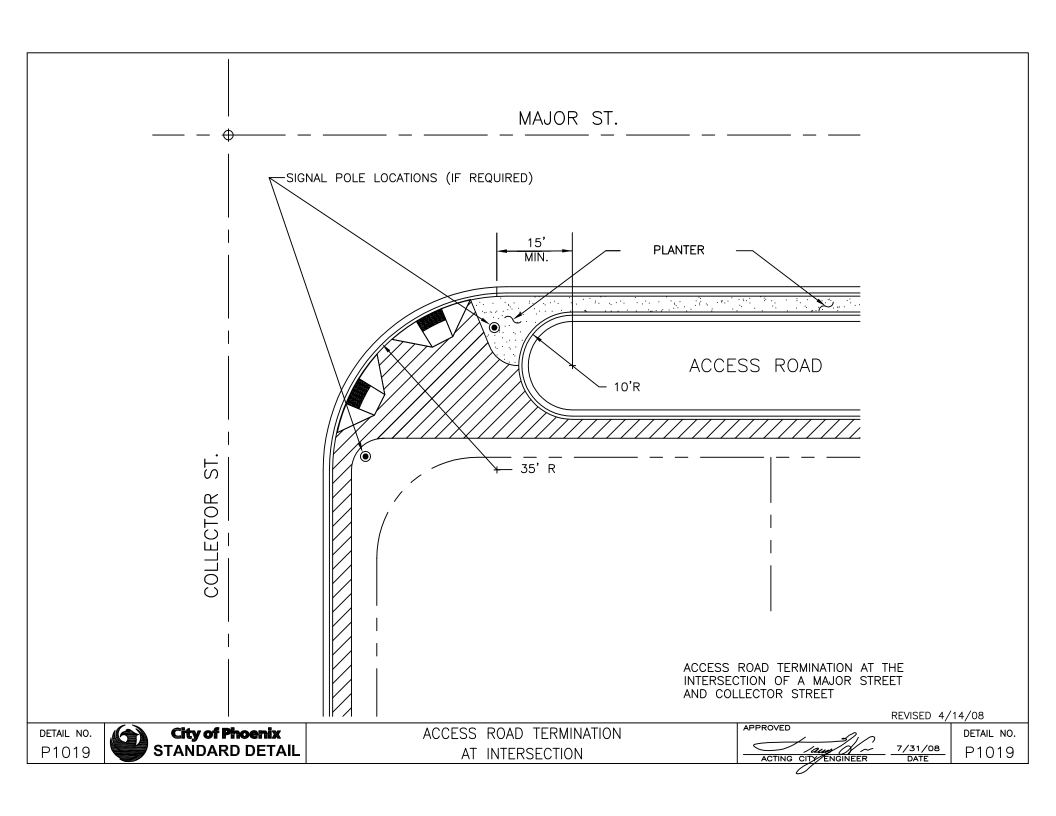
COMMERCIAL OR MULTI-FAMILY ALLEY

DETAIL NO. P1018



ACCESS ROAD TERMINATION AT ALLEYS

APPROVED 7/3/00 DATE



A PRIVATE ACCESSWAY IS INTENDED TO APPLY TO PRIVATE STREETS WITHIN DEVELOPMENTS SUCH AS PRD'S PAD'S, MOBILE-HOME PARKS, AND HILL SIDE DEVELOPMENTS WHERE LOT SALES ARE PROPOSED.

- PRIVATE ACCESS WAYS WILL BE ALLOWED IN NEW DEVELOPMENTS WHERE THEIR USE IS LOGICALLY CONSISTENT WITH A DESIRE FOR NEIGHBORHOOD IDENTIFICATION AND CONTROL OF ACCESS, AND WHERE SPECIAL OVERALL DESIGN CONCEPTS MAY BE INVOLVED.
- 2. PRIVATE ACCESS WAYS WILL BE PERMITTED ONLY WHERE A SATISFACTORY MEANS OF PROVIDING FOR THEIR MAINTENANCE AND OPERATION IS DEMONSTRATED.
- THE USE OF PRIVATE ACCESS WAYS AS A DEVICE FOR PERMITTING INADEQUATE DESIGN WILL NOT BE ALLOWED.
- 4. THE USE OF PRIVATE ACCESS WAYS IS ORDINARILY LIMITED TO CUL—DE—SACS AND TO LOCAL STREETS NOT CARRYING THROUGH TRAFFIC. NORMALLY COLLECTOR STREETS WILL BE PUBLIC. FURTHER, THERE WILL BE AN ADEQUATE INTERNAL CIRCULATION SYSTEM AND NO PROPERTY WILL BE LANDLOCKED BY A PRIVATE ROAD SYSTEM.
- 5. THE DESIGN OF ALL PRIVATE ACCESS WAYS SHALL BE REVIEWED AND APPROVED BY D.S.D. THE CONSTRUCTION SHALL BE INSPECTED BY D.S.D., WITH A STANDARD INSPECTION FEE TO BE PAID.
- 6. NOTE TO BE PLACED ON PLAT "PRIVATE ACCESS WAY, NOT DEDICATED FOR PUBLIC USE".
- THE HOMEOWNER'S ASSOCIATION CONSTITUTION AND BY-LAWS SHALL INCLUDE ACKNOWLEDGEMENT
  OF THE OWNERSHIP AND MAINTENANCE RESPONSIBILITY OF THESE PRIVATE FACILITIES, INCLUDING
  RESPONSIBILITY FOR ENFORCEMENT OF TRAFFIC CONTROL.
- 8. GATED ENTRIES ARE ALLOWED IF TURNAROUND AREAS ARE PROVIDED PER DSD GATED ENTRY DETAILS

#### I GENERAL

- PRIVATE ACCESS WAYS, AND/OR REFUSE COLLECTION EASEMENTS MAY BE USED IN PAD'S, MOBILE-HOME DEVELOPMENTS AND PRD'S AND SHALL BE KNOWN AS "PRIVATE ACCESS WAYS". UTILITIES MAY BE PLACED IN A PRIVATE ACCESS WAY IF THEY ARE AT LEAST 28' WIDE.
- 2. MAJOR DRAINAGE WAYS SHALL BE DEDICATED.
- 3. SIDEWALKS ARE NORMALLY REQUIRED ADJACENT TO ALL COLLECTOR STREETS AND IN ALL MULTIFAMILY DEVELOPMENTS AND DEVELOPMENTS WITH LOTS LESS THAN 18,000 SQ. FT. OR IN THE SAID EASEMENT RIGHT OF WAY UNLESS OTHER MEANS OF ACCOMMODATING PEDESTRIAN TRAFFIC ARE PROVIDED IN THE DEVELOPMENT.
- 4. PRIVATE ACCESS WAYS SHALL BE ADEQUATELY DESIGNED TO CITY SPECIFICATIONS TO PROVIDE FOR LANE DELINEATION, STREET SWEEPING, AND DRAINAGE CONTROL. NORMALLY, A CROWN SECTION WITH CONCRETE CURB OR CONCRETE CURB AND GUTTER ON BOTH SIDES WILL BE REQUIRED; HOWEVER, OTHER MEANS OF PROVIDING SIMILAR FUNCTIONAL CHARACTERISTICS MAY BE CONSIDERED IF APPROVED BY THE PLAN REVIEW TEAM.
- RETURN-TYPE DRIVEWAY ENTRANCE MAY BE USED ON PRIVATE ACCESS WAYS.
   IF THE STREET IS 28' OR GREATER. DEPRESSED DRIVEWAY APPROACHES SHALL BE USED
   WHERE THERE IS ONLY DIRECT ACCESS TO A PARKING AREA OR WHERE THE STREET
   IS LESS THAN 28' WIDE.

#### II MINIMUM PAVEMENT WIDTHS

THE ENTIRE WIDTH OF THE PRIVATE ACCESS WAY SHALL BE DESIGNATED BY PLAT AS A "PRIVATE ACCESS WAY".

STREET CLASSIFICATION	CURB TO CURB	CURB RETURNS
COLLECTOR	36'-40'	35'
LOCAL STREETS		
WITH PARKING PLANNED ON BOTH SIDES	29'–36'	20'
WITHOUT PLANNED PARKING	24'	25'
ONE-WAY, PLANNED PARKING ONE SIDE	22'-24'	25'

#### III GRADES

- 1. DESIRABLE MAXIMUM 10%
- 2. MAXIMUM 15%
- 3. MINIMUM 0.30% GRADES LESS THAN 0.30% SHALL REQUIRE CONCRETE VALLEY GUTTERS, ABSOLUTE MINIMUM GRADE 0.15%.

#### IV ALIGNMENT

- STREET SHALL NORMALLY INTERSECT AT RIGHT ANGLES AND NO GREATER DEFLECTION THAN 15' FROM A RIGHT ANGLE WILL BE ALLOWED AND SHALL HAVE AT LEAST 20' TANGENT ADJACENT TO INTERSECTIONS. THE TANGENT LENGTH SHALL BE INCREASED WHERE SHORT RADIUS CURVES ARE USED NEAR THE INTERSECTIONS.
- CUL-DE-SACS SHALL NOT ORDINARILY EXCEED 400' IN LENGTH. CURB RADIUS TO FACE OF CURB AT THE TURNAROUND SHALL BE 45' RADIUS MINIMUM.
- 3. IN SPECIAL SITUATIONS WHERE CITY REFUSE COLLECTION AND/OR CITY MAINTENANCE IS NOT REQUIRED, DEAD—ENDED PRIVATE ACCESS WAYS MAY BE USED AND SHOULD NOT EXCEED 300 LINEAL FEET. ADEQUATE TURNAROUND FACILITIES MAY BE REQUIRED AT THE END OF EACH DEAD—ENDED PRIVATE ACCESS WAY FOR EMERGENCY VEHICLE TURNAROUND.
- 4. CENTERLINE RADIUS SHALL BE 100' MINIMUM FOR LOOP STREETS AND LOCAL STREETS OVER 800' IN LENGTH. WHERE RIGHT—ANGLED BENDS ARE USED IN THE STREET PATTERN IN LIEU OF THE MINIMUM RADII REQUIRED ABOVE, WIDENING SUFFICIENT TO ACCOMMODATE TRUCK—TURNING MOVEMENTS SHALL BE PROVIDED BY USE OF KNUCKLES OR OTHER APPROPRIATE MEANS.

#### STRUCTURAL SECTION

THE MINIMUM STRUCTURAL DESIGN OF PAVING, CURB, GUTTER, AND SIDEWALK SHALL BE IN ACCORDANCE WITH CITY STANDARDS AND SPECIFICATIONS.

#### VI UTILI<u>TIES</u>

- 1. ADEQUATE PROVISIONS FOR PUBLIC UTILITIES SHALL BE MADE.
- 2. FIRE HYDRANTS SHALL BE LOCATED ON THE PUBLIC STREET AT THE ENTRANCE TO THE PRIVATE ACCESS WAYS AND ALONG PRIVATE ACCESS WAYS AS REQUIRED BY THE CITY OF PHOENIX WATER AND WATER SERVICES DEPARTMENT STANDARDS.
- STANDARDS OF CONSTRUCTION AND INSPECTIONS ON PRIVATE ACCESS WAYS SHALL BE TO CITY OF PHOENIX STANDARDS AND SPECIFICATIONS.
- COSTS OF MAINTENANCE AND REPAIRS OF PRIVATE ACCESS WAYS, LIGHTS, AND NON-PUBLICLY-OWNED UTILITIES ARE TO BE THE RESPONSIBILITY OF THE HOMEOWNER'S ASSOCIATION.
- 5. PUBLIC WATER AND SEWER LINES ARE ACCEPTABLE WITHIN 28' WIDE OR GREATER PRIVATE ACCESSWAYS. AN EXCLUSIVE EASEMENT FOR PUBLIC WATER & OR SEWER IS TO BE PROVIDED IF PRIVATE ACCESSWAYS ARE 24' WIDE.
- 6. SOME TYPE OF PRIVATE STREET LIGHTS ARE TO BE PROVIDED.

#### VII SIGNS

- ALL NEW CURB SHALL BE IMPRINTED WITH THE WORDS, "PRIVATE STREET — NO CITY MAINTENANCE" IN 2" HIGH LETTERS AT EVERY CURB RETURN AND AT EVERY ENTRANCE INTO A NEW PRIVATE PROPERTY SUBDIVISION.
- A STOP SIGN SHALL BE POSTED AT ALL INTERSECTIONS OF PRIVATE ACCESS WAYS WITH PUBLIC STREETS. SIGNS SHALL BE IN ACCORDANCE WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES AND SHALL BE MAINTAINED BY THE HOMEOWNER'S ASSOCIATION.

REVISED 4/14/08

DETAIL NO. | P1020-1

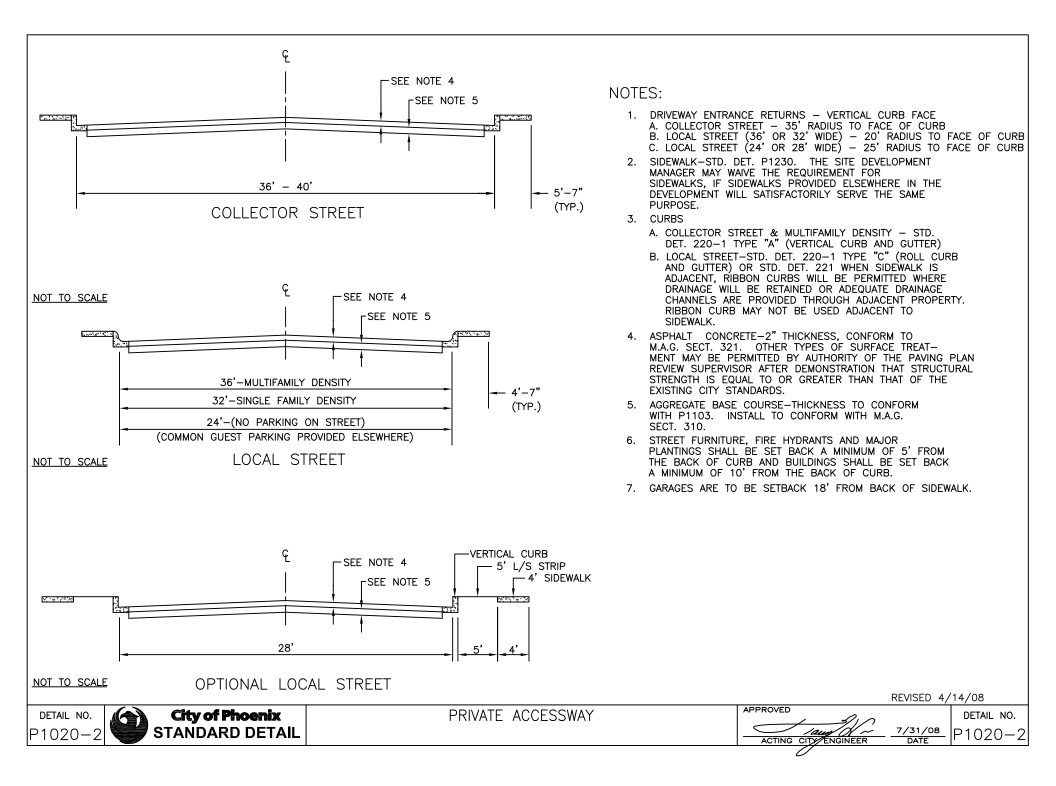


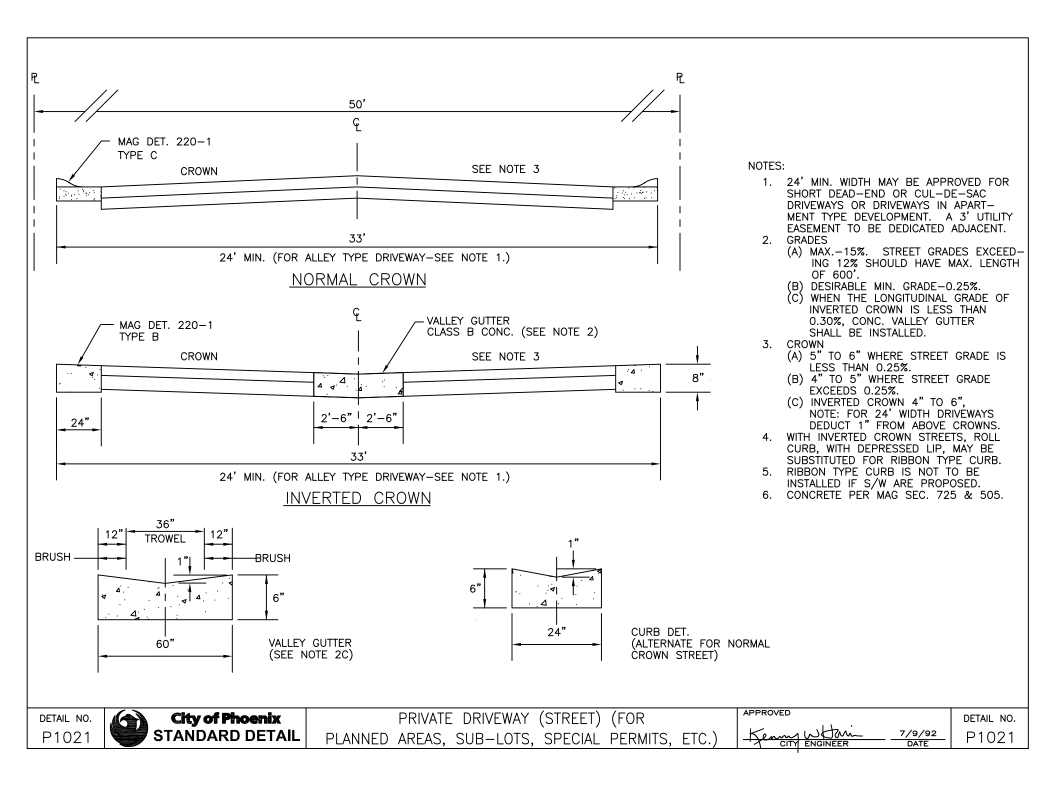
PLANNED AREA DEVELOPMENT

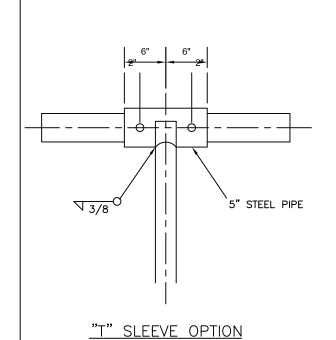
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7/31/08 DATE DETAIL NO. P1020-

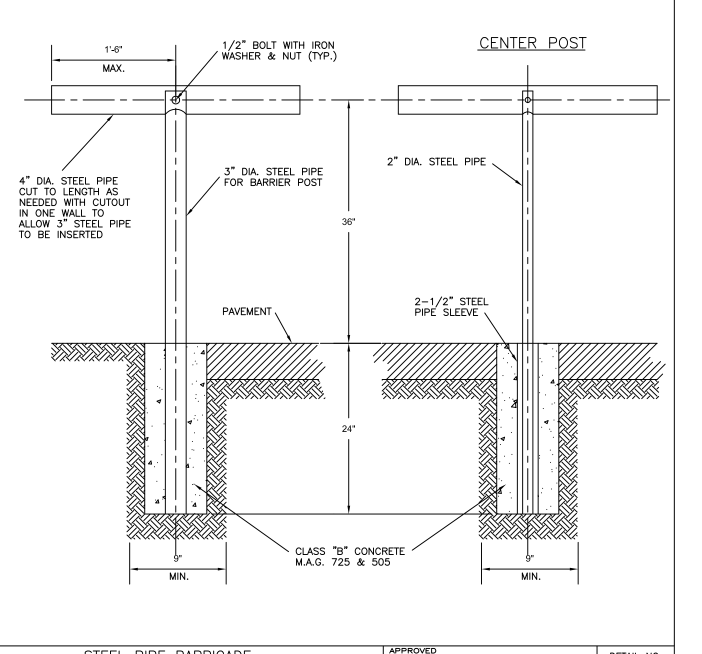






#### NOTES:

- 1. 1'-6" MAX. OVERHANG
- 2. MAX. OVERALL LENGTH IS 33'
- 3. CENTER POST REQUIRED IF CLEAR SPAN EXCEEDS 15'.
- 4. CENTER POST SHALL BE 2" DIA. WITH A 2-1/2" DIA. SLEEVE IN THE FOOTING.
- 5. ALL PIPE IS SCHEDULE 40, GALVANIZED STEEL. (ASTM A 53)



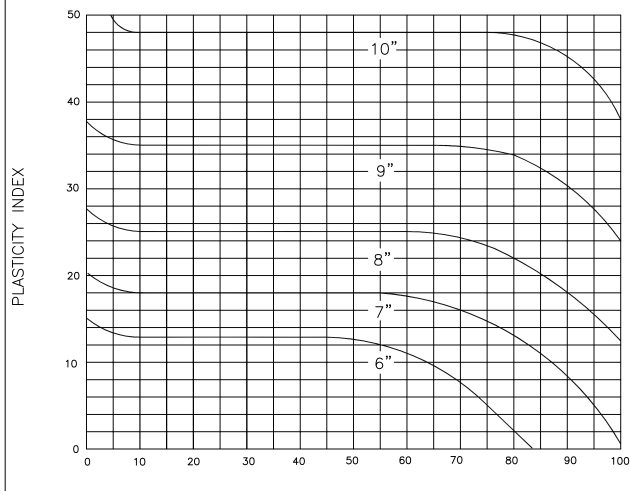
DETAIL NO. P1024



STEEL PIPE BARRICADE

Fermy WHM 7/9/92
CITY ENGINEER DATE

#### BASE THICKNESS CHART



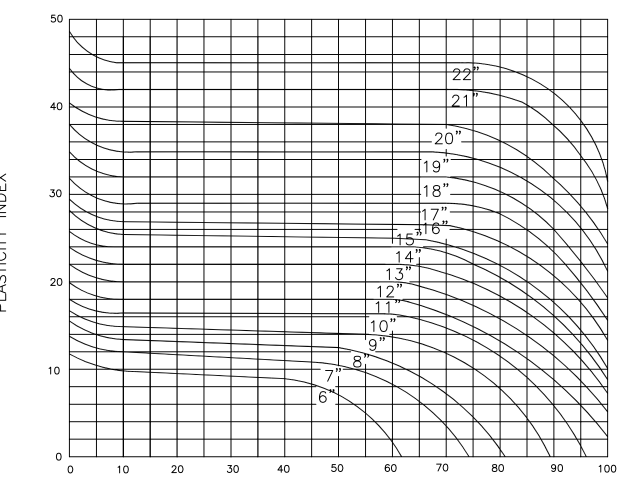
# NOTES:

- 1. TOP 4" OF BASE SHALL BE A.B.C. BALANCE SHALL BE A.B.C. OR SELECT MATERIAL.
- 2. MINIMUM-DEPTH OF FLEXIBLE BASE COURSE REQUIRED UNDER 2" (MIN.) BITUMINOUS SURFACE.
- 3. CHART TO BE USED ONLY WHEN "R" VALUES ARE NOT AVAILABLE.

% PASSING 200 SIEVE



# BASE THICKNESS CHART



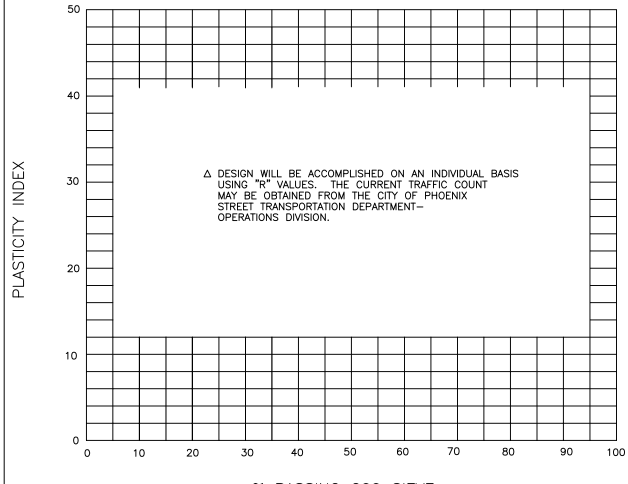
# % PASSING 200 SIEVE

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#### BASE THICKNESS CHART

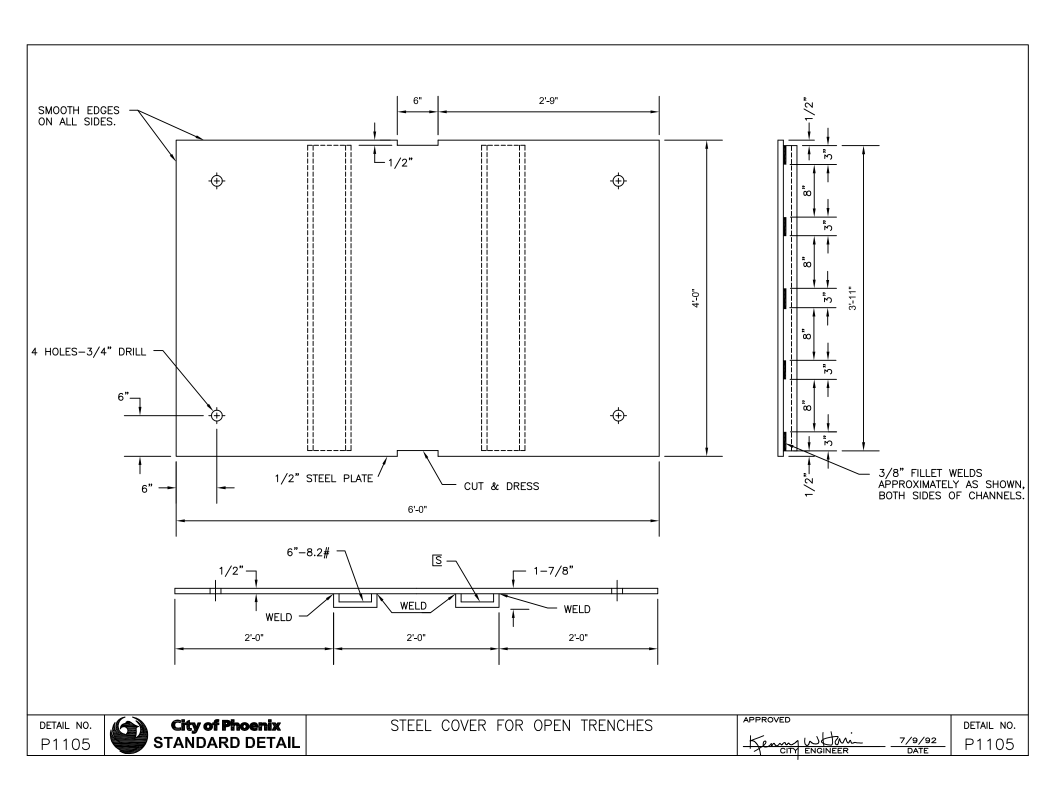


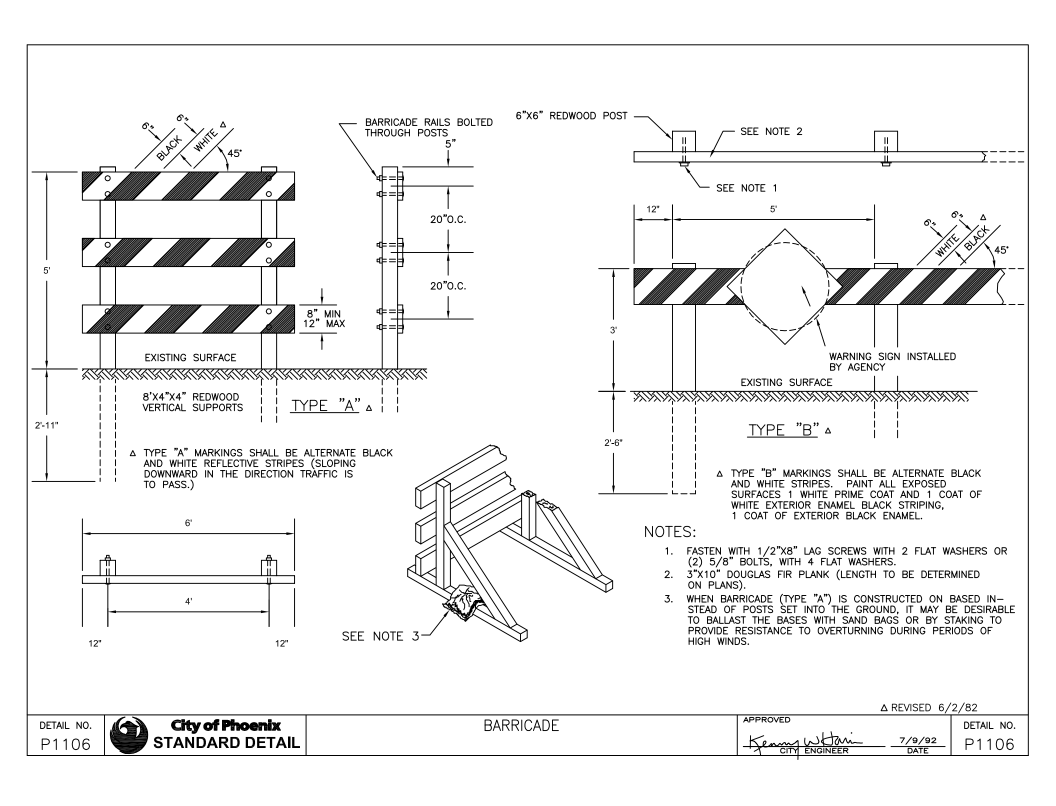
# NOTES:

- 1. TOP 4" OF BASE SHALL BE A.B.C. BALANCE SHALL BE A.B.C. OR SELECT MATERIAL.
- 2. MINIMUM-DEPTH OF FLEXIBLE BASE COURSE REQUIRED UNDER 5" (MIN.) BITUMINOUS SURFACE.
- CHART TO BE USED ONLY WHEN "R" VALUES ARE NOT AVAILABLE.

% PASSING 200 SIEVE

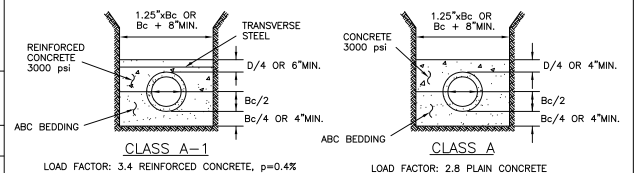


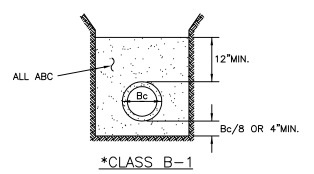




# ALLOWABLE V.C.P. TRENCH LOADING

PIPE SIZE (INCHES)	V.C.P. THREE EDGE BEARING STRENGTH MIN.	ALLOWABLE TRENCH LOAD PER CLASS OF BEDDING SOIL WT.=130#/CU.FT. SAFETY FACTOR=1.5		
		CLASS A-1 L.F.=3.4	CLASS A L.F.=2.8	*CLASS B-1 L.F.=2.2
8	2200	4987	4107	3227
10	2400	5440	4480	3520
12	2600	5893	4853	3813
15	2900	6573	5413	4253
18	3300	7480	6160	4840
21	3850	8727	7187	5647
24	4400	9973	8213	6453
27	4700	10653	8773	6893
30	5000	11333	9333	7333
33	5500	12467	10267	8067
36	6000	13600	11200	8800
39	6600	14960	12320	9680





LOAD FACTOR: 2.2 ABC ENCASEMENT

#### NOTE:

SECTION 601 APPLIES FOR FOUNDATION, BEDDING, BACKFILL, MATERIALS AND COMPACTION.

DETAIL NO. P1120



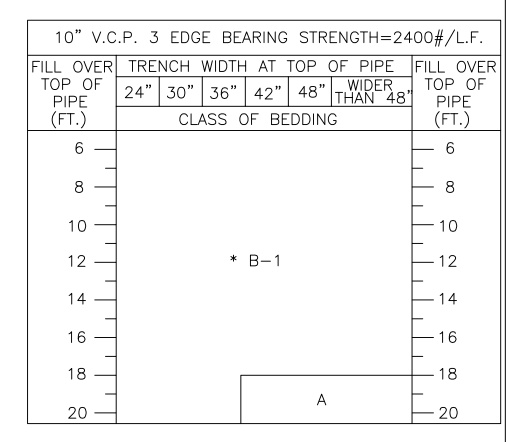
V.C.P. TRENCH LOADING

APPROVED

12/10/2012

CITY ENGINEER DATE

8" V.C.F	P. 3 EDGE BEARING STRENGTH=220	O#/L.F.
FILL OVER TOP OF PIPE (FT.)	TRENCH WIDTH AT TOP OF PIPE  18" 24" 30" 36" 42" WIDER THAN 42"  CLASS OF BEDDING	FILL OVER TOP OF PIPE (FT.)
6 — 8 — 10 — 12 — 14 — 16 — 18 —	* B-1	— 6 — 8 — 10 — 12 — 14 — 16 — 18
20 —	А	_ 20



SEE DETAIL P1120 FOR BEDDING DETAILS

\*REVISED 11/1/84

detail no. P1121



APPROVED

DETAIL NO.

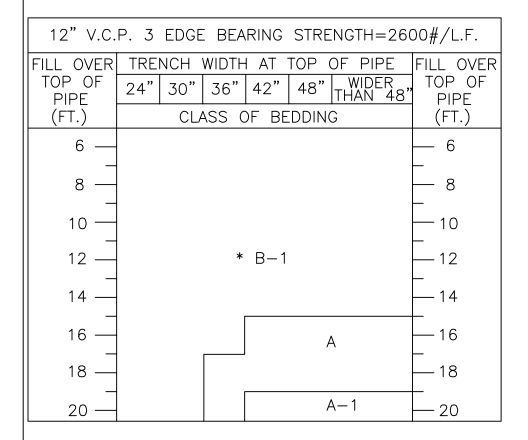
TOTAL PRINCER

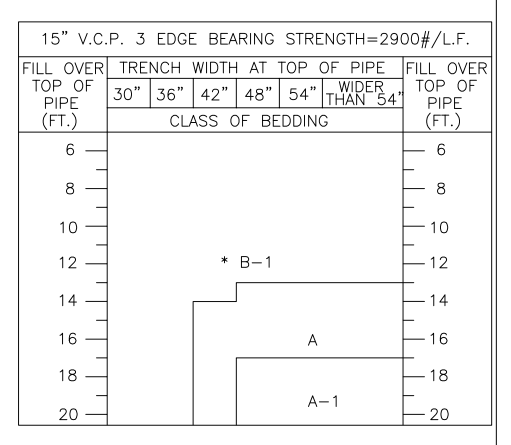
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DATE

P1121





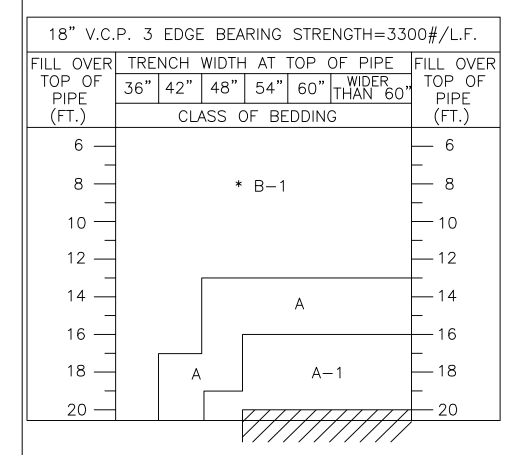
SEE DETAIL P1120 FOR BEDDING DETAILS

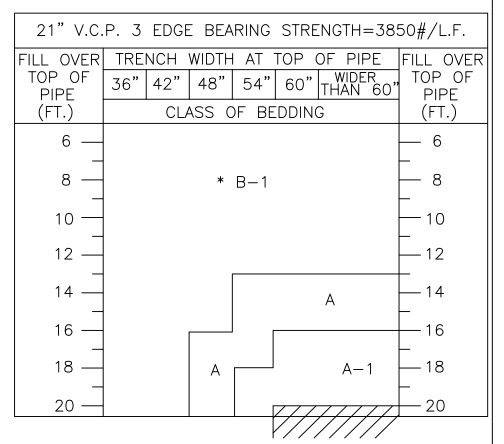
\*REVISED 11/1/84

DETAIL NO.

P1122





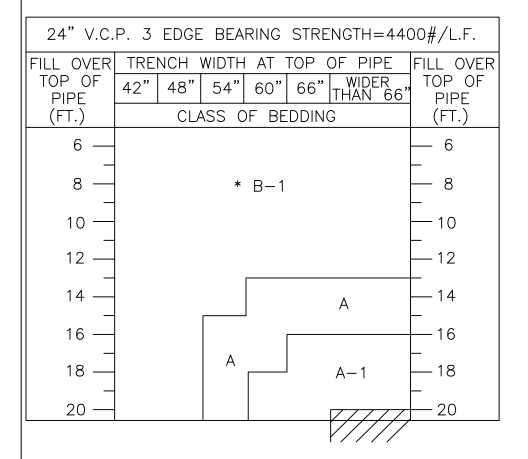


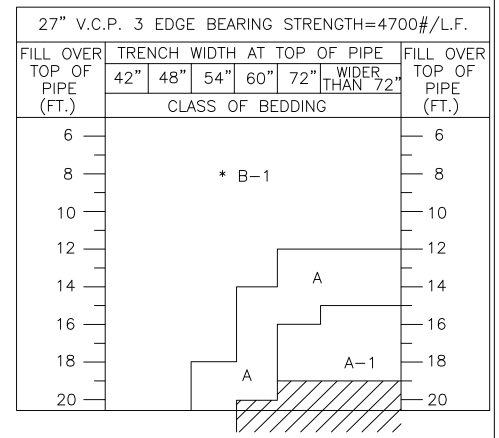
REQUIRES DESIGN ACTION

SEE DETAIL P1120 FOR BEDDING DETAILS

\*REVISED 11/1/84





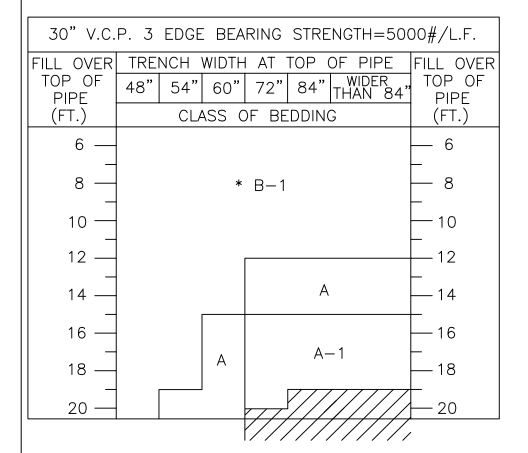


REQUIRES DESIGN ACTION

SEE DETAIL P1120 FOR BEDDING DETAILS

\*REVISED 11/1/84





33" V.C.P. 3 EDGE BEARING STRENGTH=5500#/L.F. FILL OVER TRENCH WIDTH AT TOP OF PIPE FILL OVER TOP OF TOP OF WIDER THAN 84' 48" 54" PIPF PIPF CLASS OF BEDDING (FT.) (FT.) 6 6 8 8 \* B-1 10 10 12 - 12 Α 14 - 14 16 - 16 18 **- 18** A-1Α - 20 20

REQUIRES DESIGN ACTION

SEE DETAIL P1120 FOR BEDDING DETAILS

\*REVISED 11/1/84

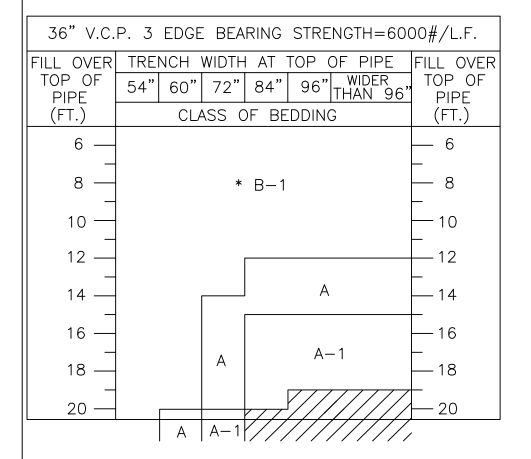
DETAIL NO. P1125



30" & 33" V.C.P. TRENCH LOADING

APPROVED

Kenny Wton 7/9/92
CITY ENGINEER DATE



39" V.C.P. 3 EDGE BEARING STRENGTH=6600#/L.F. FILL OVER TRENCH WIDTH AT TOP OF PIPE IFILL OVER TOP OF TOP OF WIDER THAN 108" 84" 96" PIPE PIPE (FT.) CLASS OF BEDDING (FT.) 6 6 8 \* B-1 8 10 10 12 - 12 Α 14 - 14 16 - 16 A-1- 18 18 20 20

REQUIRES DESIGN ACTION

SEE DETAIL P1120 FOR BEDDING DETAILS

\*REVISED 11/1/84

detail no. P1126



36" & 39" V.C.P. TRENCH LOADING

APPROVED

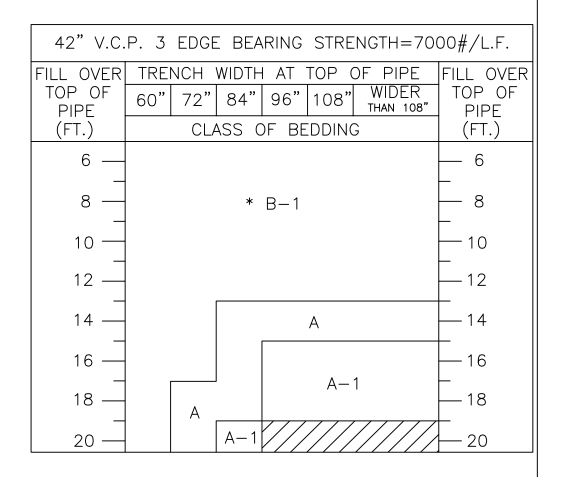
| Semantic Street | T/9/92 | CITY ENGINEER | DATE

#### ALLOWABLE V.C.P. TRENCH LOADING ALLOWABLE TRENCH WIDTH V.C.P. PER CLASS OF BEDDING PIPE **THREE** SOIL WT.=130#/CU.FT. SAFETY FACTOR=1.5 SIZE **EDGE** (INCHES) BEARING CLASS CLASS \*CLASS STRENGTH A-1MIN. B-1L.F. = 3.4L.F.=2.8 L.F.=2.2 15867 42 7000 13067 10267

SEE DETAIL P1120 FOR BEDDING DETAILS



REQUIRES DESIGN ACTION



\*REVISED 11/1/84

detail no. P1127



42" V.C.P. TRENCH LOADING

APPROVED

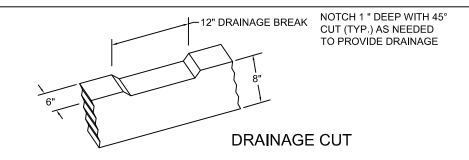
DETAIL NO.

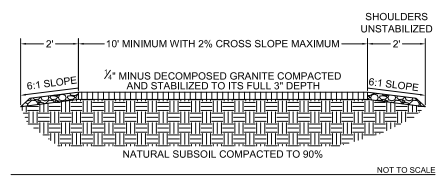
TOTAL PRINCER

DATE

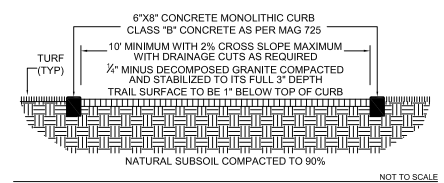
DETAIL NO.

P1127

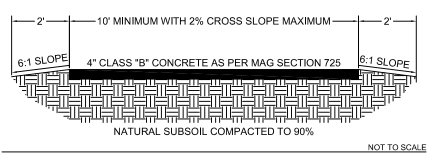




MULTI-USE TRAIL IN DECOMPOSED GRANITE



#### MULTI-USE TRAIL IN TURF



NOTES:

- 1. NO RUNNING SLOPE SHALL EXCEED 5%. IF RUNNING SLOPE EXCEEDS 5%, TRAIL MUST CONFORM TO AMERICANS WITH DISABILITIES ACT GUIDELINES.
- 2. TRAILS WILL NOT EXCEED 8% SLOPES, SLOPES 5-8% NOT TO EXCEED 30' DISTANCE WITHOUT 5' LANDING. REFER TO U.S. DEPARTMENT OF JUSTICE WEBSITE FOR MORE INFORMATION.
- 3. SHARED-USE PATH WILL FOLLOW P1230 SIDEWALK DETAILS & SPECIFICATIONS FOR CONCRETE SIDEWALK.
- 4. MULTI-USE TRAIL TO BE LOCATED WITH AN EXCLUSIVE MINIMUM 30' PUBLIC MULTI-USE TRAIL EASEMENT THAT MAY INCLUDE A PUE.
- 6. SHARED-USE PATH TO BE LOCATED WITHIN A 20' PUBLIC SIDEWALK EASEMENT.
  7. MULTI-USE TRAILS AND SHARED-USE PATHS LOCATED WITHIN OR ADJACENT TO OPEN SPACE OR WASH CORRIDORS WILL BE LOCATED WITHIN A MINIMUM 25' PUBLIC TRAIL EASEMENT.

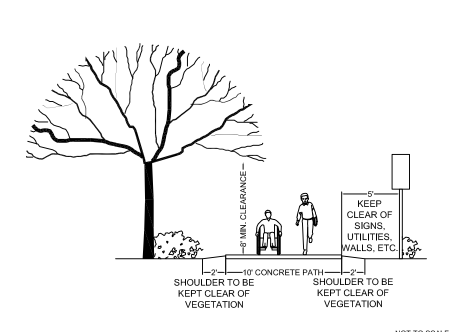
SHARED USE PATH

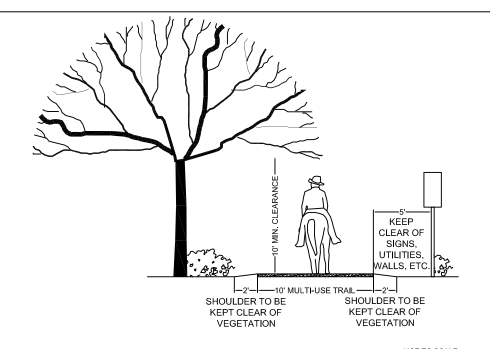
REVISED 4/14/08

DETAIL NO. P1130 **City of Phoenix** STANDARD DETAIL MULTI-USE TRAILS AND SHARED-USE PATHS ACTING CITY ENGINEER

DETAIL NO.

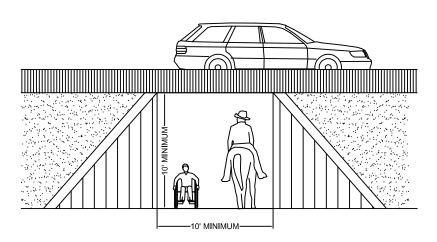
7/31/08 P1130





SHARED-USE PATHS - OBSTRUCTION CLEARANCES

MULTI-USE TRAILS - OBSTRUCTION CLEARANCES



NOT TO SCALE

# **UNDERPASS DIMENSIONS**

REVISED 4/14/08

DETAIL NO. P1131

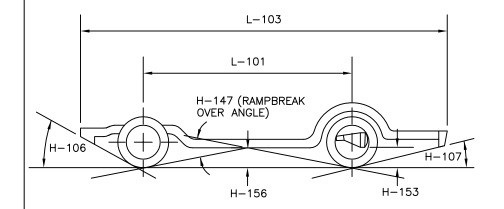


VERTICAL CLEARANCE, MULTI-USE, SHARED-USE, AND UNDERPASS/BRIDGE CLEARANCE

APPROVED

DETAIL NO. 7/31/08 DATE

P1131



# **NOTES**

- IF THE SUM OF THE STREET CROWN SLOPE, NORMALLY A NEGATIVE SLOPE OF 1.72\* (0.03), AND THE POSITIVE SLOPE IF THE DRIVEWAY IS EQUAL TO OR EXCEEDS THE ANGLE OF DEPARTURE, 8.3\* (0.146), THE DRIVEWAY MUST BE REDESIGNED TO A POSITIVE SLOPE OF NOT MORE THAN 6\* (0.105).
- 2. ADDITIONAL INCREASES IN THE POSITIVE SLOPE MAY BE MADE AT TEN (10) FOOT INTERVALS. EACH CHANGE CANNOT EQUAL OR EXCEED THE ANGLE OF DEPARTURE, 8.3° (0.146).
- CHANGES FROM A POSITIVE SLOPE TO A NEGATIVE SLOPE CANNOT EQUAL OR EXCEED THE BREAKOVER ANGLE OF 5.53\* (0.097).
- 4. WHEN MAKING CHANGE FROM A NEGATIVE SLOPE TO A POSITIVE SLOPE, THE SUM OF THE TWO SLOPES CANNOT EQUAL OR EXCEED THE ANGLE OF DEPARTURE, 8.3\* (0.146).

# **GROUND CLEARANCE DIMENSIONS**

H-106 - ANGLE OF APPROACH = 8.6 DEGREES

H-107 - ANGLE OF DEPARTURE = 8.3 DEGREES H-147 - RAMP BREAKOVER ANGLE = 5.53 DEGREES

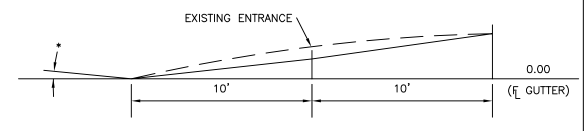
H-153 - REAR AXLE TO GROUND = 5.5 INCHES

H-156 - MINIMUM GROUND CLEARANCE = 3.1 INCHES

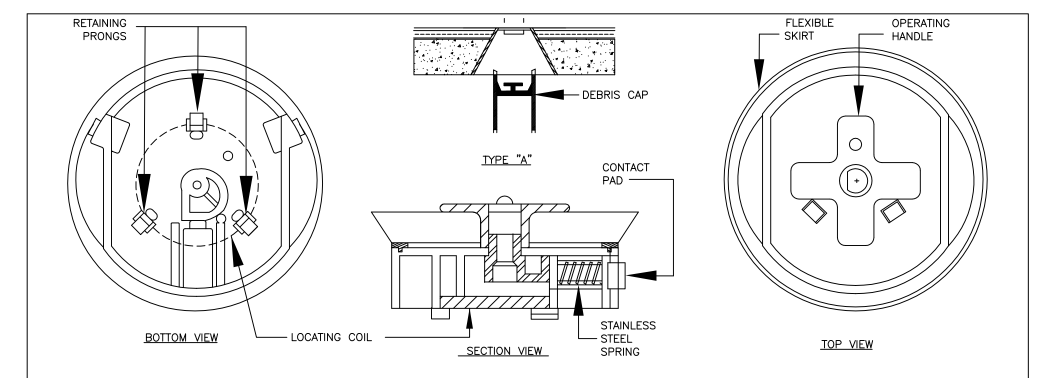
L-101 - WHEELBASE = 9.88 FEET

L-103 - VEHICLE LENGTH = 18.42 FEET

THESE DIMENSIONS ARE FROM THE 1982 MOTOR VEHICLE MANUFACTURERS ASSOCIATION PUBLICATION. COPIES MAY BE OBTAINED FROM TECHNICAL AFFAIRS DIVISION, MOTOR VEHICLE MANUFACTURERS ASSOCIATION, 300 NEW CENTER BUILDING, DETROIT, MICHIGAN 48202.



\* 0.03% MAXIMUM TRANSVERSE SLOPE ALLOWABLE



# NOTES

- 1. DEBRIS CAP SHALL BE INSTALLED AS CLOSE UNDER THE CAST IRON COVER WITHOUT INTERFERING WITH COVER OPERATION.
- 2. FLEXIBLE SKIRT SHALL BE TRIMMED TO PROVIDE A SMOOTH CONTACT WITH THE INTERIOR DIAMETER OF THE PIPE.
- 3. THE DEBRIS CAP SHALL BE MANUFACTURED BY SW SERVICES, INC., PHOENIX, ARIZONA OR APPROVED EQUAL.
- 4. THE DEBRIS CAP SHALL BE COMPRISED OF A HOLLOW MEMBER HAVING A CYLINDRICAL OUTER SURFACE, A CLOSURE FOR ONE END AND THREE POINT RESILIENT CONTACT PADS PROJECTING FROM THE OUTER SURFACE. THE CAP SHALL HAVE A FLEXIBLE SKIRT PROVIDING AN OUTWARD SEAL PREVENTING DEBRIS FROM GETTING PAST THE CAP. THE CAP MUST WITHSTAND, WITHOUT SLIPPAGE, A MINIMUM VERTICAL FORCE OF 50 POUNDS, AT A LOADING RATE OF 1.0 IN/MINUTE. THE CAP SHALL BE MOLDED USING GENERAL ELECTRIC ABS #HIM 4500. THE CAP SHALL HAVE RETAINING PRONGS TO RETAIN A STANDARD LOCATING COIL. SCOTCHMARK 4" DISC MARKER 141.7khz BY 3M, OR APPROVED EQUAL.
- 5. DEBRIS CAPS WITH LOCATOR COILS ARE TO BE INSTALLED ON ANY NEW WATER SERVICES DEPARTMENT CIP PROJECTS, STREET TRANSPORTATION DEPARTMENT CIP PAVING PROJECTS (NEW, REPLACEMENT, AND OVERLAYS) AND PRIVATE DEVELOPMENT PROJECTS IN THE FOLLOWING VALVE BOX LOCATIONS:

ALL MAJOR (ARTERIAL) STREETS

ANY UNPAVED AREAS

ALL EASEMENTS

GUTTER LOCATIONS

STREETS WITHOUT CURB & GUTTER

COUNTY ROADS

GATE VALVE LOCATIONS ON WATERLINES GREATER THAN 12" IN DIAMETER

ANY OTHER LOCATION INDICATED ON THE PLANS PER THE DESIGNER

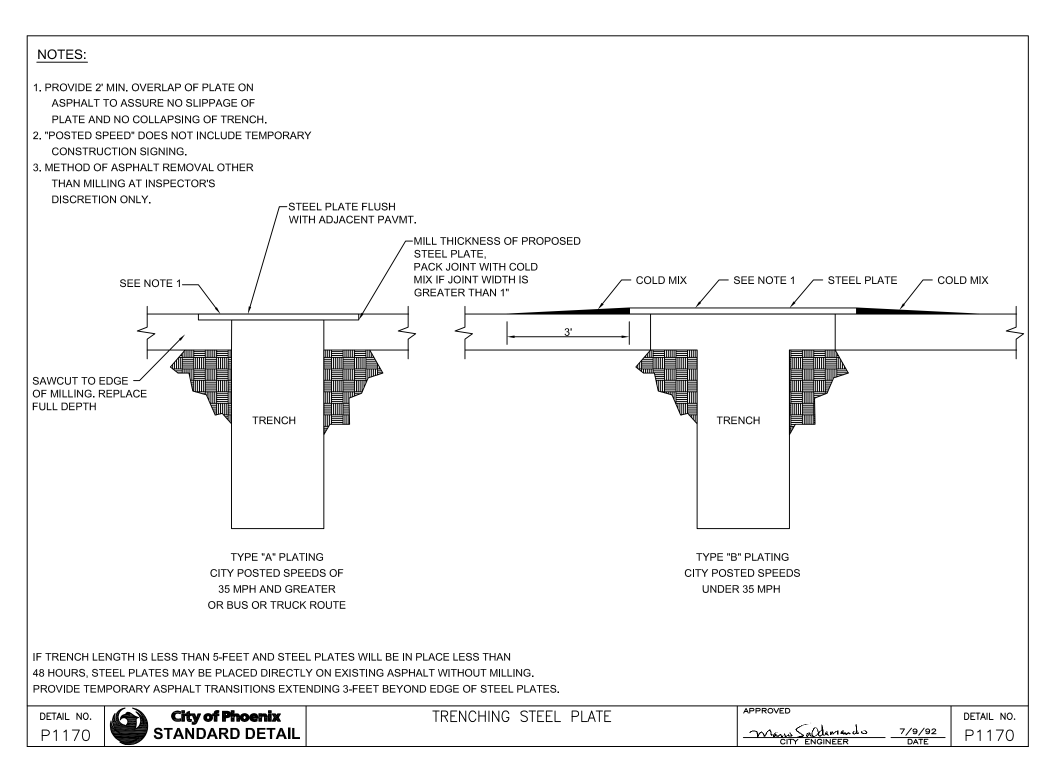
REVISED 4/14/08

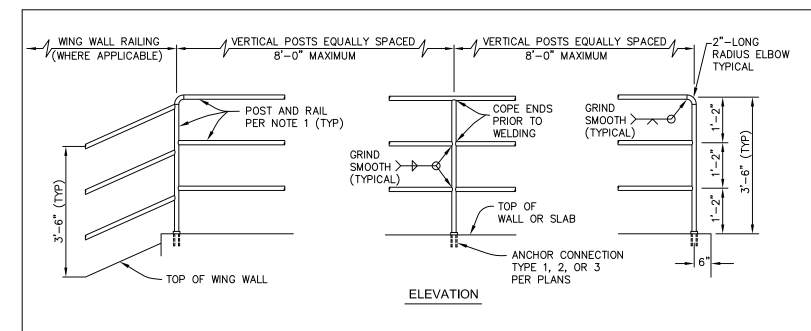
detail no. P1165



DEBRIS CAP INSTALLATION

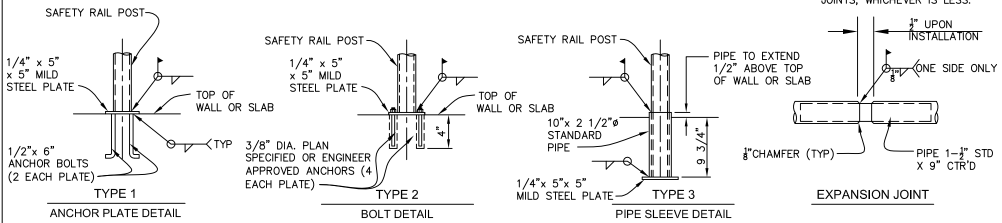
ACTING CITY ENGINEER





#### **CONSTRUCTION NOTES**

- 1. PIPE 2 STD (ASTM A53 GRADE B) GALVANIZED PER SECTION 771.
- PAINT PER SECTION 530 WHERE REQUIRED BY ORDINANCE OR PLANS. COLOR PER PLANS.
- 3. VERTICAL POSTS TO BE EVENLY SPACED.
- 4. SAFETY RAILING TO BE PLACED ON ALL HEADWALLS AND AT THE BACK OF SCUPPERS.
- 5. ANCHORAGE AT SCUPPERS SHALL BE PER MAG STD DETAIL 206-2.
- 6. EXPANSION JOINT SPACING
  SHALL NOT EXCEED 40FT AND
  SHALL BE LOCATED AT
  STRUCTURE EXPANSION
  JOINTS, WHICHEVER IS LESS.



#### NOTES:

- 1. FOR GROUND INSTALLATION REFER TO MAG STD DETAIL 145.
- 2. NOT TO BE USED AS A PEDESTRIAN BRIDGE RAIL.

DETAIL NO.
P1173



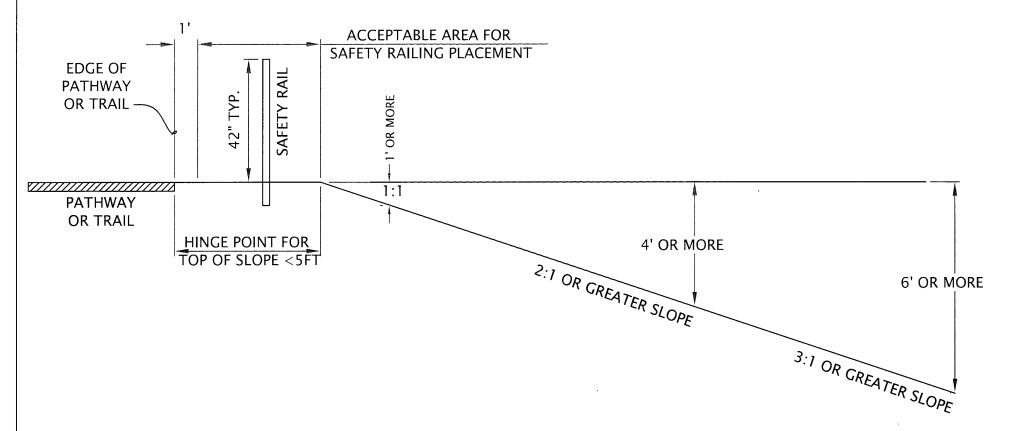
SAFETY RAILING DETAIL

APPROVED

12/10/2012

CITY ENGINEER DATE

# CONDITIONS WHERE SAFETY RAILINGS (DETAIL P1173) ARE REQUIRED (REFER TO SAFETY RAILING MAG DETAIL 145, TYPE 4 FOR ATTACHMENT TO THE GROUND)



NOTE:

1) SAFETY RAILS ARE REQUIRED WHERE THE CONDITIONS WILL EXCEED THE ABOVE DEPICTED LIMITS

NOT TO SCALE

DETAIL NO. P1174



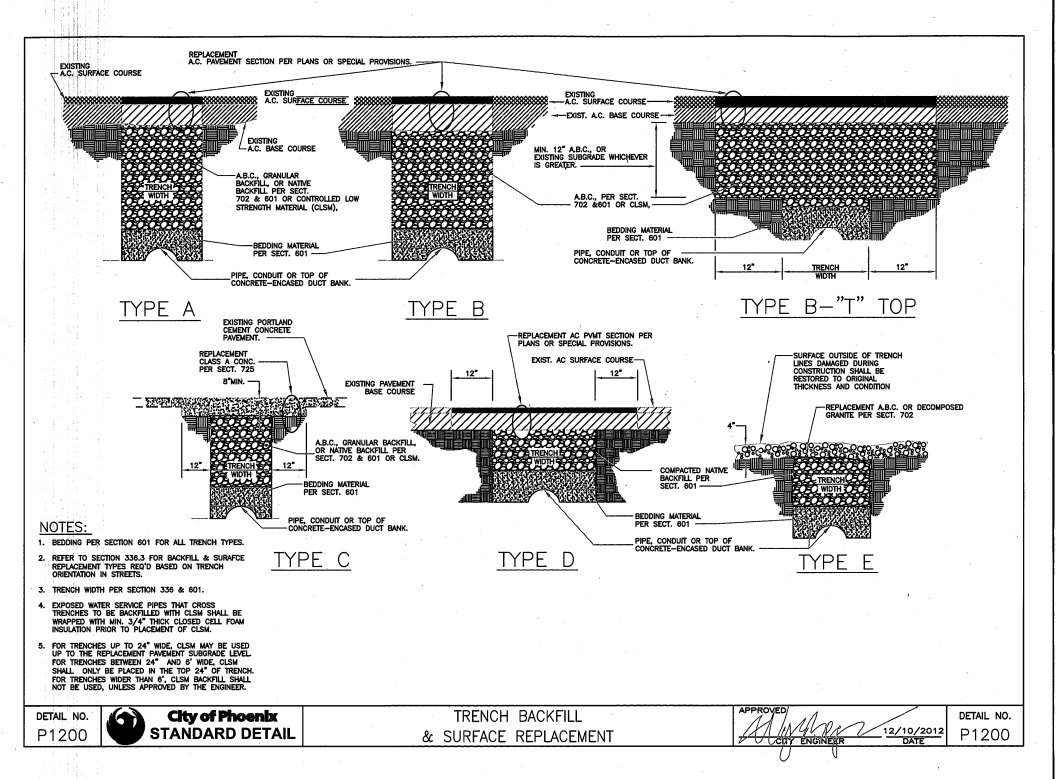
CONDITIONS WHERE SAFETY RAILINGS ARE REQUIRED

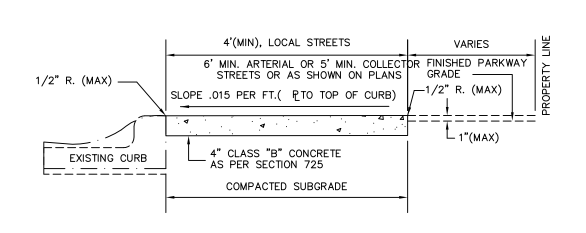
PPROYED

12/10/2012

CITY ENGINEER

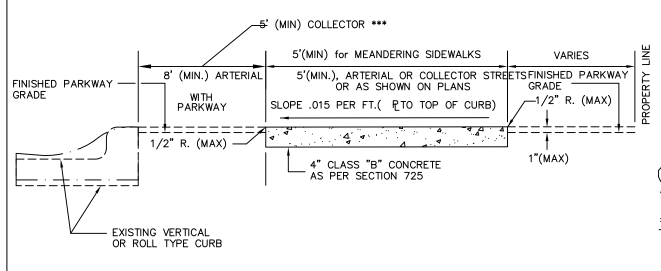
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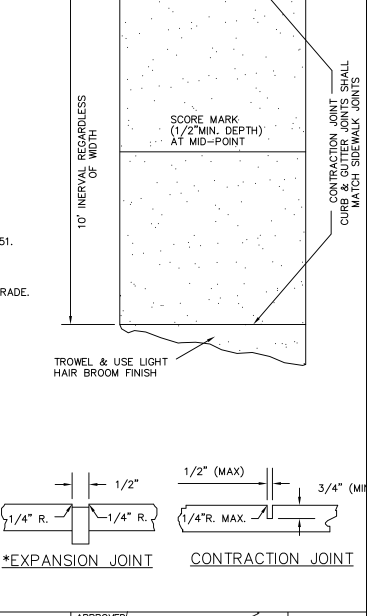




# NOTES:

- 1. SIDEWALK CONSTRUCTION SHALL CONFORM TO SECTION 340.
- 2. EXPANSION JOINT FILLER SHALL BE 1/2" BITUMINOUS TYPE PREFORMED EXPANSION JOINT FILLER, A.S.T.M. D-1751.
- 3. EXPANSION JOINTS SHALL BE INSTALLED PRIOR TO ALL POURS, AT POINTS OF CURVATURE, AT ADJOINING STRUCTURES, AT DRIVEWAYS AND AT A MAXIMUM SPACING OF 50'. THE EXPANSION JOINT MUST PROVIDE FOR COMPLETE SEPARATION OF THE SIDEWALK FROM ADJOINING CONCRETE.
- \* 4. THE EXPANSION JOINT MATERIAL SHALL EXTEND FROM THE SURFACE OF THE SIDEWALK TO 1" INTO THE SUBGRADE.
- \*\* 5. WHEN SIDEWALK AND ADJACENT CURB ARE INSTALLED MONOLITHICALLY, THE MID-POINT SCORE LINE MUST EXTEND ACROSS THE CURB.
- \*\*\* 6. EXCEPTION TO BE APPROVED BY CITY ENGINEER.





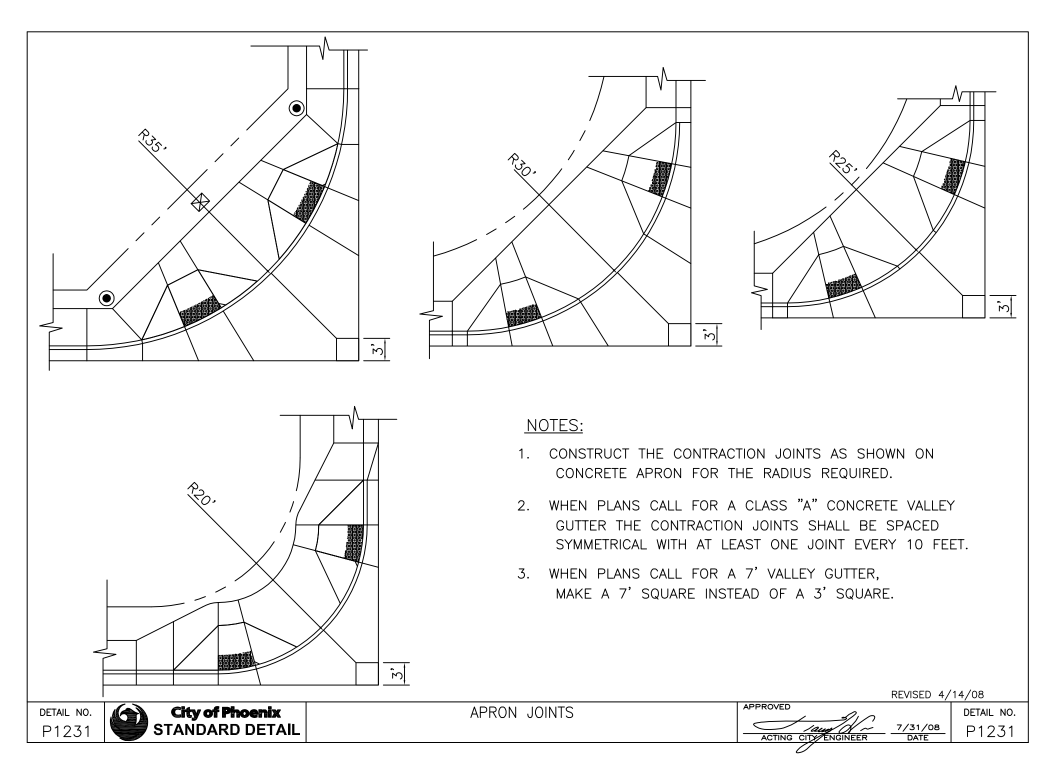
DETAIL NO. P1230

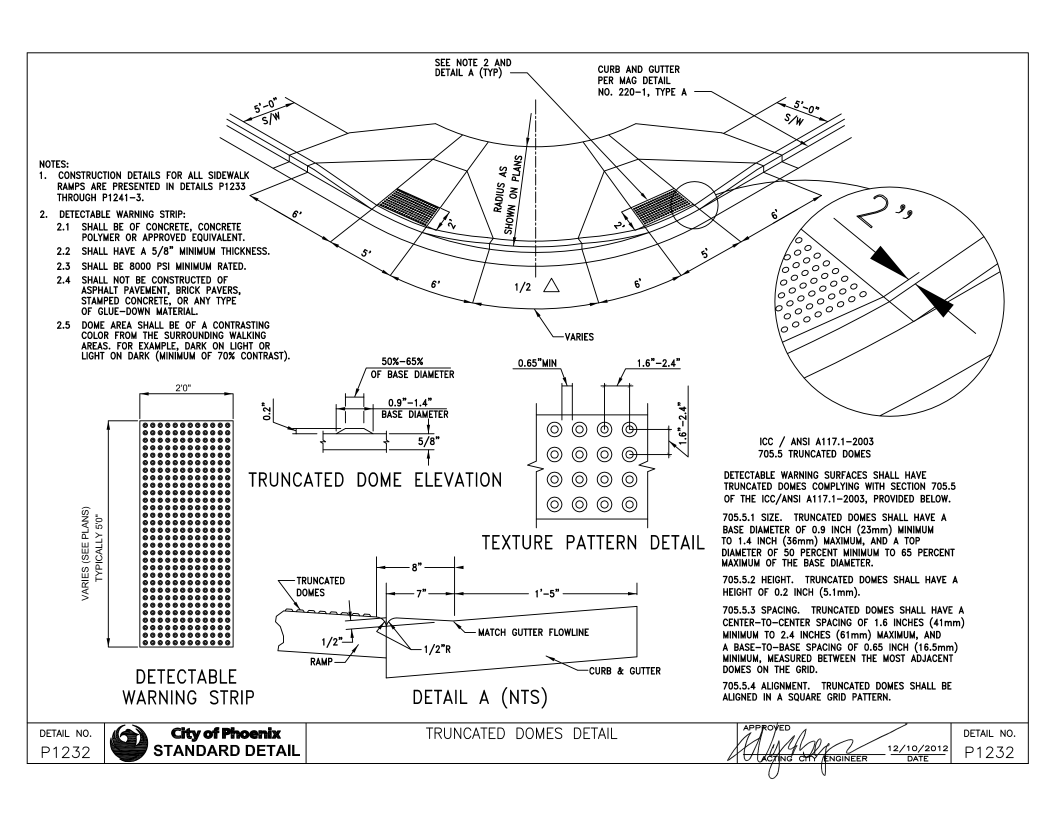
City of Phoenix
STANDARD DETAIL

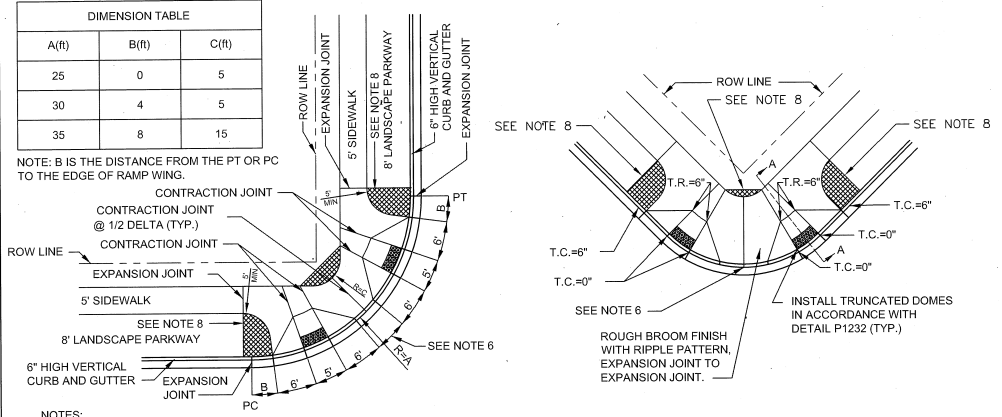
SIDEWALKS

DETAIL NO.

12/10/2012 P1230





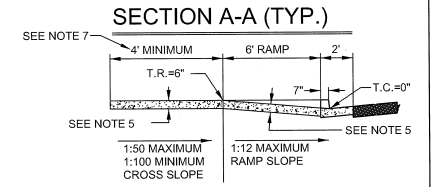


- CONTROL ELEVATIONS ARE SHOWN IN RELATION TO THE GUTTER AND ARE LOCATED RADIALLY. GUTTER ELEVATION=0".
- CONCRETE CURB AND GUTTER AT CURB RETURNS WITH RAMPS SHALL BE M.A.G. CLASS A. CONCRETE SIDEWALKS AND RAMPS AT CURB RETURNS SHALL BE M.A.G. CLASS A.
- RAMP CURBS MAY BE POURED MONOLITHIC WITH A CONTRACTION JOINT.
- EXPANSION JOINT FILLER SHALL BE 1/2" BITUMINOUS TYPE PREFORMED EXPANSION JOINT FILLER A.S.T.M. D-1751
- 9" THICK LANDING, RAMPS, AND CURBS FROM EXPANSION JOINT TO EXPANSION JOINT ON MAJOR OR COLLECTOR STREETS. 4" THICK LANDING AND RAMPS ON LOCAL STREETS.
- REDUCE CURB HEIGHT BY 1" MAXIMUM IN ORDER TO ACCOMMODATE A 12" SEPARATION BETWEEN RAMPS.
- MAINTAIN THE PLANE OF THE LANDING ONE FOOT (1ft.) BEYOND THE TOP OF LANDING.
- ADDITIONAL SIDEWALK PER NOTE 2 & 5 WHEN SIGNAL POLES ARE LOCATED IN THESE AREAS.

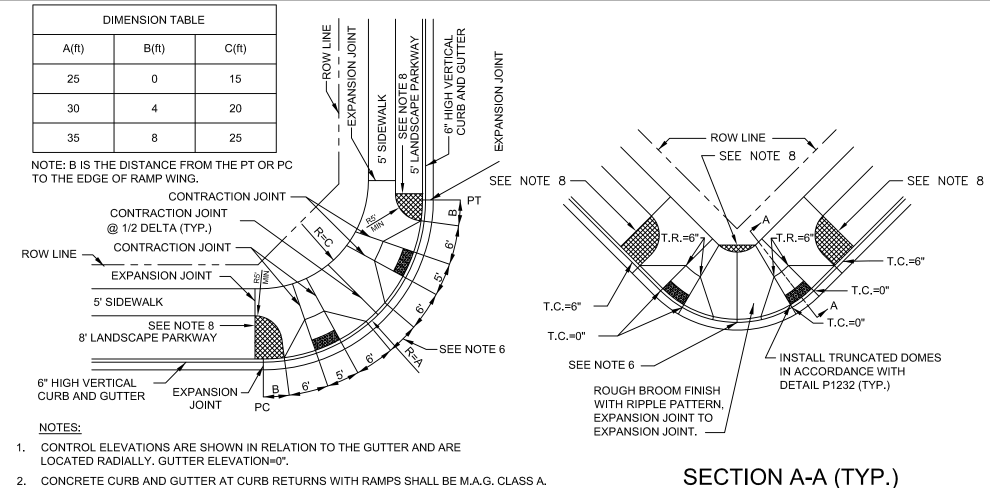
DETAIL NO. P1233



CURB RAMP DETAIL - 25', 30', & 35' RADII 8' LANDSCAPE PLANTERS, BOTH LEGS



DETAIL NO. 12/10/2012 P1233

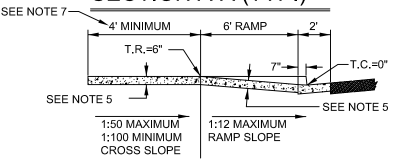


- 2. CONCRETE CURB AND GUTTER AT CURB RETURNS WITH RAMPS SHALL BE M.A.G. CLASS A. CONCRETE SIDEWALKS AND RAMPS AT CURB RETURNS SHALL BE M.A.G. CLASS A.
- RAMP CURBS MAY BE POURED MONOLITHIC WITH A CONTRACTION JOINT.
- EXPANSION JOINT FILLER SHALL BE 1/2" BITUMINOUS TYPE PREFORMED EXPANSION JOINT FILLER A.S.T.M. D-1751
- 5. 9" THICK LANDING, RAMPS, AND CURBS FROM EXPANSION JOINT TO EXPANSION JOINT ON MAJOR OR COLLECTOR STREETS, 4" THICK LANDING AND RAMPS ON LOCAL STREETS.
- 6. REDUCE CURB HEIGHT BY 1" MAXIMUM IN ORDER TO ACCOMMODATE A 12" SEPARATION BETWEEN RAMPS.
- 7. MAINTAIN THE PLANE OF THE LANDING ONE FOOT (1ft.) BEYOND THE TOP OF LANDING.
- ADDITIONAL SIDEWALK PER NOTE 2 & 5 WHEN SIGNAL POLES ARE LOCATED IN THESE AREAS.

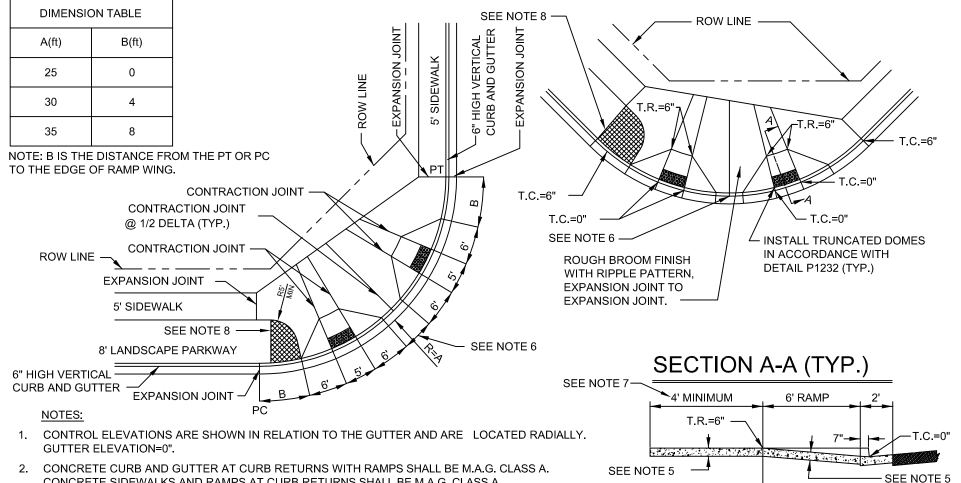
DETAIL NO. P1234



CURB RAMP DETAIL - 25', 30', & 35' RADII 8' & 5' LANDSCAPE PLANTERS



DETAIL NO. 12/10/2012 P1234 DATE



- CONCRETE SIDEWALKS AND RAMPS AT CURB RETURNS SHALL BE M.A.G. CLASS A.
- RAMP CURBS MAY BE POURED MONOLITHIC WITH A CONTRACTION JOINT.
- 4. EXPANSION JOINT FILLER SHALL BE 1/2" BITUMINOUS TYPE PREFORMED EXPANSION JOINT FILLER A.S.T.M. D-1751
- 5. 9" THICK LANDING, RAMPS, AND CURBS FROM EXPANSION JOINT TO EXPANSION JOINT ON MAJOR OR COLLECTOR STREETS. 4" THICK LANDING AND RAMPS ON LOCAL STREETS.
- REDUCE CURB HEIGHT BY 1" MAXIMUM IN ORDER TO ACCOMMODATE A 12" SEPARATION BETWEEN RAMPS.
- 7. MAINTAIN THE PLANE OF THE LANDING ONE FOOT (1ft.) BEYOND THE TOP OF LANDING.
- ADDITIONAL SIDEWALK PER NOTE 2 & 5 WHEN SIGNAL POLES ARE LOCATED IN THESE AREAS.

DETAIL NO. P1235



CURB RAMP DETAIL - 25', 30', & 35' RADII 8' LANDSCAPE PLANTER, ONE SIDE

12/10/2012 DATE

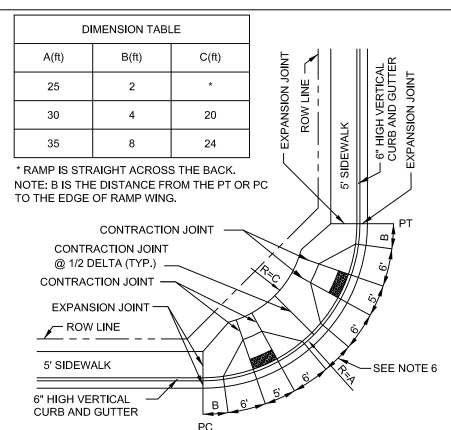
1:12 MAXIMUM

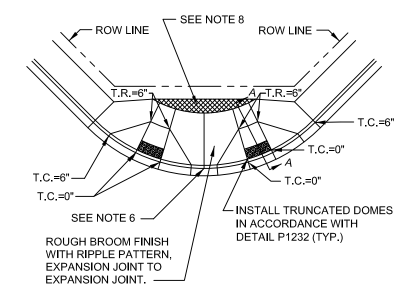
RAMP SLOPE

1:50 MAXIMUM

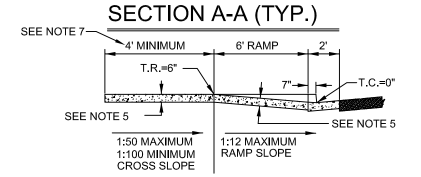
1:100 MINIMUM

**CROSS SLOPE** 





- 1. CONTROL ELEVATIONS ARE SHOWN IN RELATION TO THE GUTTER AND ARE LOCATED RADIALLY. GUTTER ELEVATION=0".
- 2. CONCRETE CURB AND GUTTER AT CURB RETURNS WITH RAMPS SHALL BE M.A.G. CLASS A. CONCRETE SIDEWALKS AND RAMPS AT CURB RETURNS SHALL BE M.A.G. CLASS A.
- RAMP CURBS MAY BE POURED MONOLITHIC WITH A CONTRACTION JOINT.
- 4. EXPANSION JOINT FILLER SHALL BE 1/2" BITUMINOUS TYPE PREFORMED EXPANSION JOINT FILLER A.S.T.M. D-1751
- 5. 9" THICK LANDING, RAMPS, AND CURBS FROM EXPANSION JOINT TO EXPANSION JOINT ON MAJOR OR COLLECTOR STREETS. 4" THICK LANDING AND RAMPS ON LOCAL STREETS.
- REDUCE CURB HEIGHT BY 1" MAXIMUM IN ORDER TO ACCOMMODATE A 12" SEPARATION BETWEEN RAMPS.
- 7. MAINTAIN THE PLANE OF THE LANDING ONE FOOT (1ft.) BEYOND THE TOP OF LANDING.
- ADDITIONAL SIDEWALK PER NOTE 2 & 5 WHEN SIGNAL POLES ARE LOCATED IN THESE AREAS.



DETAIL NO. P1236

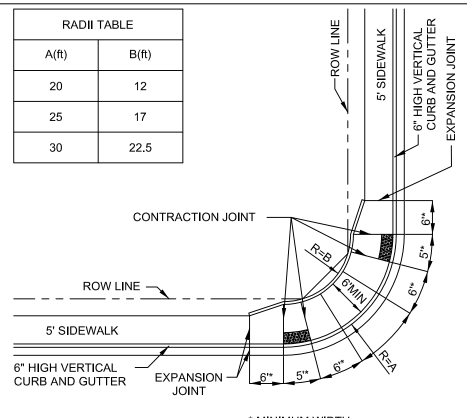


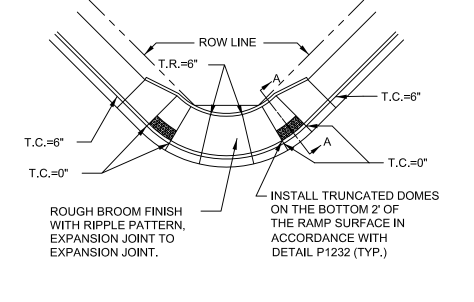
CURB RAMP DETAIL - 25', 30', & 35' RADII NO LANDSCAPE PLANTERS

APPROVED

12/10/2012

ACTING CITY ENGINEER DATE





# SECTION A-A (TYP.)

# 1.5% MIN SLOPE 2% MAX SLOPE 2' SEE NOTE 5 SEE NOTE 6 CONTRACTION JOINT 1" DEEP OR FORMED SEPARATELY 6" VERTICAL CURB

### \* MINIMUM WIDTH

### NOTES:

- 1. CONTROL ELEVATIONS ARE SHOWN IN RELATION TO THE GUTTER AND ARE LOCATED RADIALLY, GUTTER ELEVATION=0".
- 2. CONCRETE CURB AND GUTTER AT CURB RETURNS WITH RAMPS SHALL BE M.A.G. CLASS A. CONCRETE SIDEWALKS AND RAMPS AT CURB RETURNS SHALL BE M.A.G. CLASS A.
- 3. RAMP CURBS MAY BE POURED MONOLITHIC WITH A CONTRACTION JOINT.
- 4. EXPANSION JOINT FILLER SHALL BE 1/2" BITUMINOUS TYPE PREFORMED EXPANSION JOINT FILLER A.S.T.M. D-1751
- 5. 9" THICK LANDING, RAMPS, AND CURBS FROM EXPANSION JOINT TO EXPANSION JOINT ON MAJOR OR COLLECTOR STREETS. 4" THICK LANDING AND RAMPS ON LOCAL STREETS.
- 6. 9" CURB ON MAJOR AND COLLECTOR STREETS AND 6" CURB ON LOCAL STREETS.

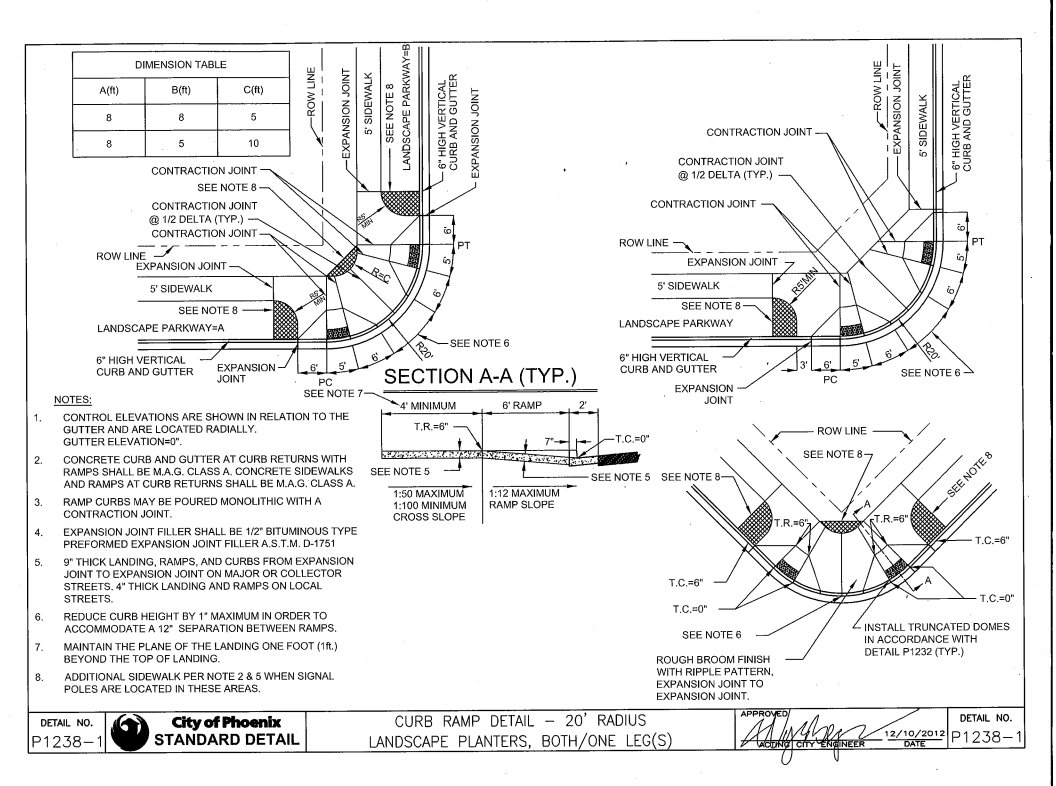
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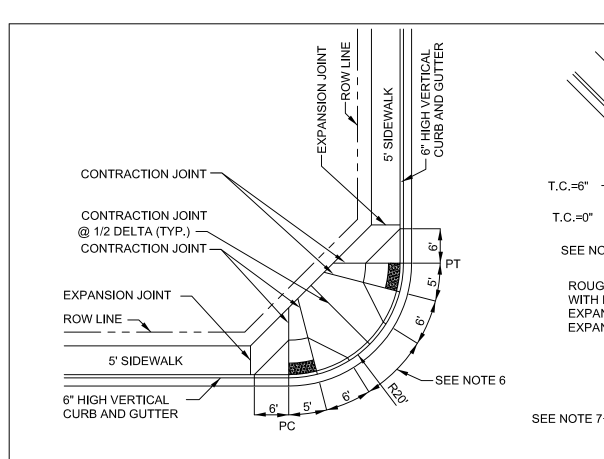


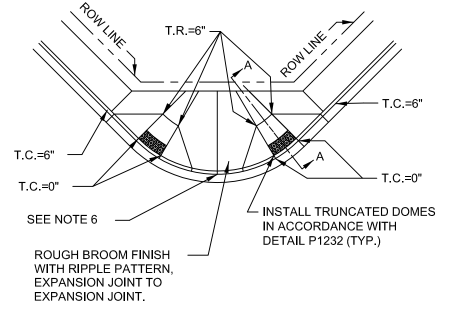
CURB RAMP DETAIL — ALL RADIUS CURB RETURNS,
LIMITED RIGHT OF WAY

APPROVED

| Jawy | Jawy | Acting City/Engineer







**SECTION A-A (TYP.)** 

6' RAMP

1:12 MAXIMUM

RAMP SLOPE

'4' MINIMUM

T.R.=6"

1:50 MAXIMUM

**1:100 MINIMUM** 

**CROSS SLOPE** 

SEE NOTE 5

### NOTES:

- 1. CONTROL ELEVATIONS ARE SHOWN IN RELATION TO THE GUTTER AND ARE LOCATED RADIALLY. GUTTER ELEVATION=0".
- 2. CONCRETE CURB AND GUTTER AT CURB RETURNS WITH RAMPS SHALL BE M.A.G. CLASS A. CONCRETE SIDEWALKS AND RAMPS AT CURB RETURNS SHALL BE M.A.G. CLASS A.
- 3. RAMP CURBS MAY BE POURED MONOLITHIC WITH A CONTRACTION JOINT.
- 4. EXPANSION JOINT FILLER SHALL BE 1/2" BITUMINOUS TYPE PREFORMED EXPANSION JOINT FILLER A.S.T.M. D-1751
- 5. 9" THICK LANDING, RAMPS, AND CURBS FROM EXPANSION JOINT TO EXPANSION JOINT ON MAJOR OR COLLECTOR STREETS. 4" THICK LANDING AND RAMPS ON LOCAL STREETS.
- 6. REDUCE CURB HEIGHT BY 1" MAXIMUM IN ORDER TO ACCOMMODATE A 12" SEPARATION BETWEEN RAMPS.
- 7. MAINTAIN THE PLANE OF THE LANDING ONE FOOT (1ft.) BEYOND THE TOP OF LANDING



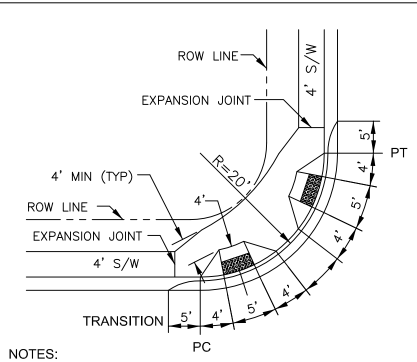


CURB RAMP DETAIL — 20' RADIUS NO LANDSCAPE PLANTERS



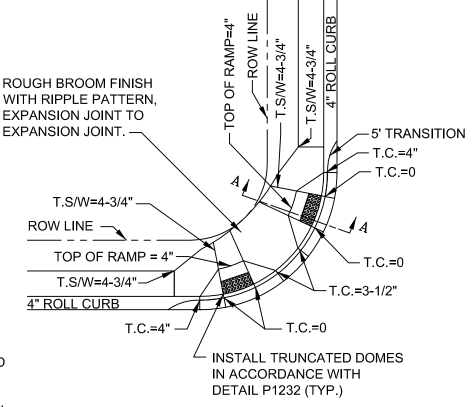
T.C.=0"

SEE NOTE 5

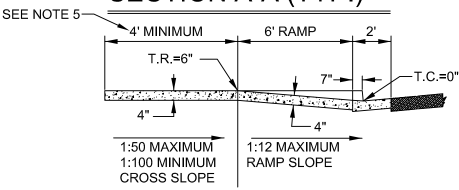


I. CONTROL ELEVATIONS ARE SHOWN IN RELATION TO THE GUTTER AND ARE LOCATED RADIALLY. GUTTER ELEVATION=0".

- 2. CONCRETE CURB AND GUTTER AT CURB RETURNS WITH RAMPS SHALL BE M.A.G. CLASS A. CONCRETE SIDEWALKS AND RAMPS AT CURB RETURNS SHALL BE M.A.G. CLASS A.
- 3. RAMP CURBS MAY BE POURED MONOLITHIC WITH A CONTRACTION JOINT.
- 4. EXPANSION JOINT FILLER SHALL BE 1/2" BITUMINOUS TYPE PREFORMED EXPANSION JOINT FILLER A.S.T.M. D-1751 5.
  MAINTAIN THE PLANE OF THE LANDING ONE FOOT (1ft.) BEYOND THE TOP OF LANDING.
- 5. MAINTAIN THE PLANE OF THE LANDING ONE FOOT (1ft.) BEYOND THE TOP OF LANDING.



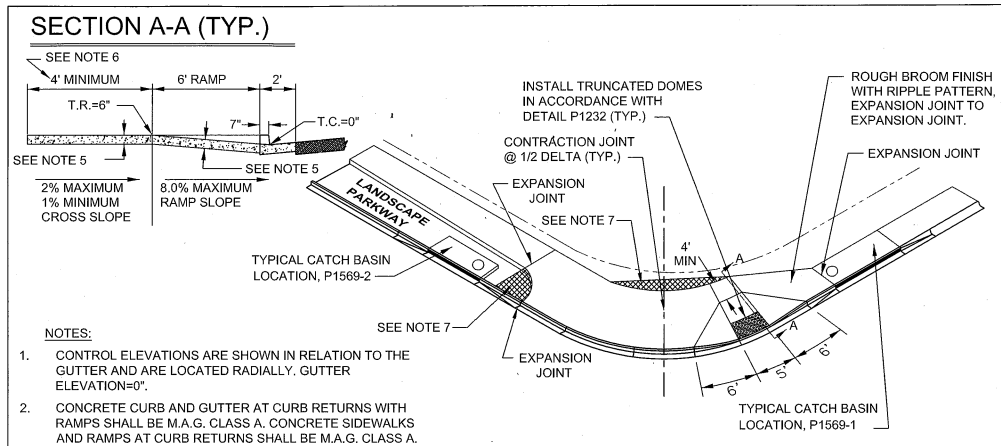
# SECTION A-A (TYP.)



DETAIL NO. P1239



CURB RAMP DETAIL — 20' RADIUS 4" VERTICAL CURB RETURN PPROYED 12/10/2012
ACTING CITY ENGINEER DATE



- 3. RAMP CURBS MAY BE POURED MONOLITHIC WITH A CONTRACTION JOINT.
- 4. EXPANSION JOINT FILLER SHALL BE 1/2" BITUMINOUS TYPE PREFORMED EXPANSION JOINT FILLER A.S.T.M. D-1751
- 5. 9" THICK LANDING, RAMPS, AND CURBS FROM EXPANSION JOINT TO EXPANSION JOINT ON MAJOR OR COLLECTOR STREETS. 4" THICK LANDING AND RAMPS ON LOCAL STREETS.
- 6. MAINTAIN THE PLANE OF THE LANDING ONE FOOT (1ft.) BEYOND THE TOP OF LANDING.
- ADDITIONAL SIDEWALK PER NOTE 2 & 5 WHEN SIGNAL POLES ARE LOCATED IN THESE AREAS.

DETAIL NO. P1240

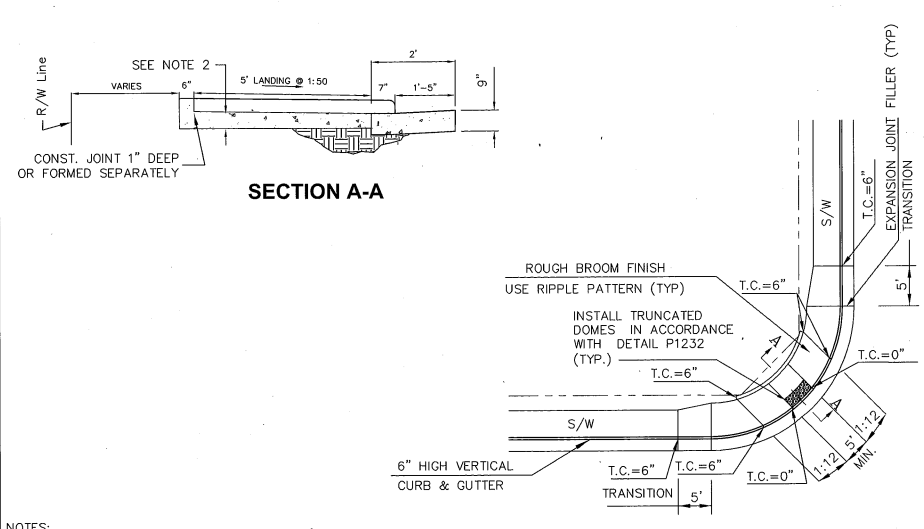


SINGLE CURB RAMP DETAIL ALL RADIUS CURB RETURNS

APPROVED

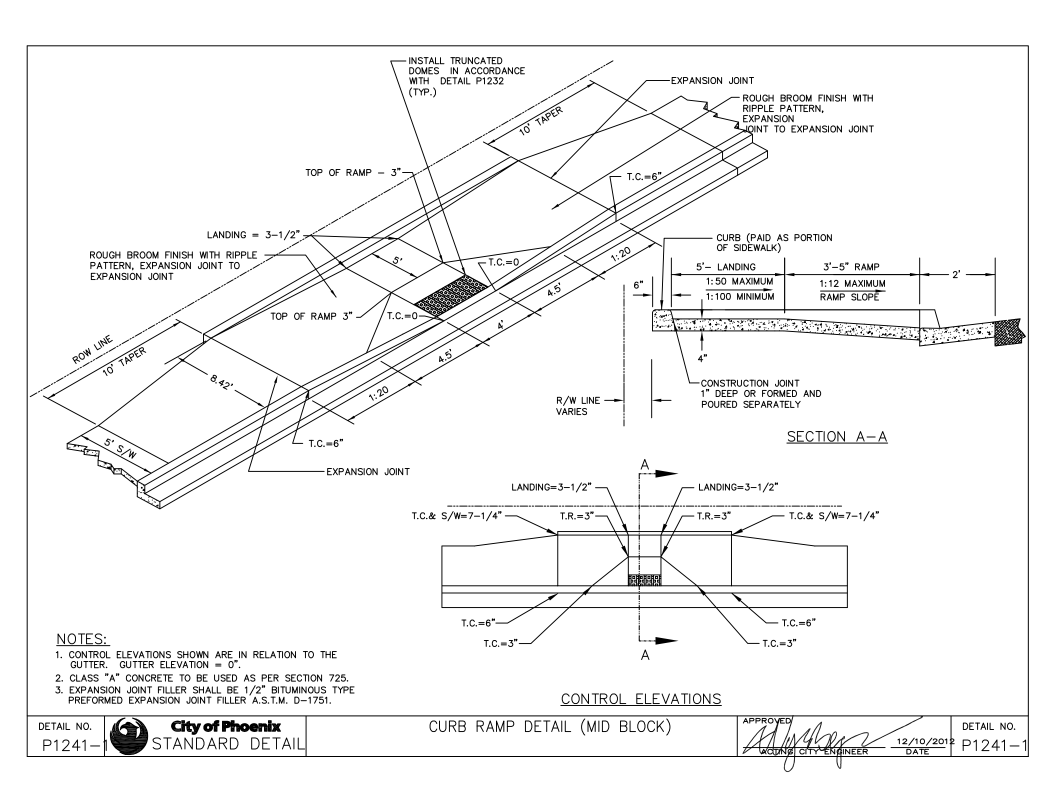
12/10/2012

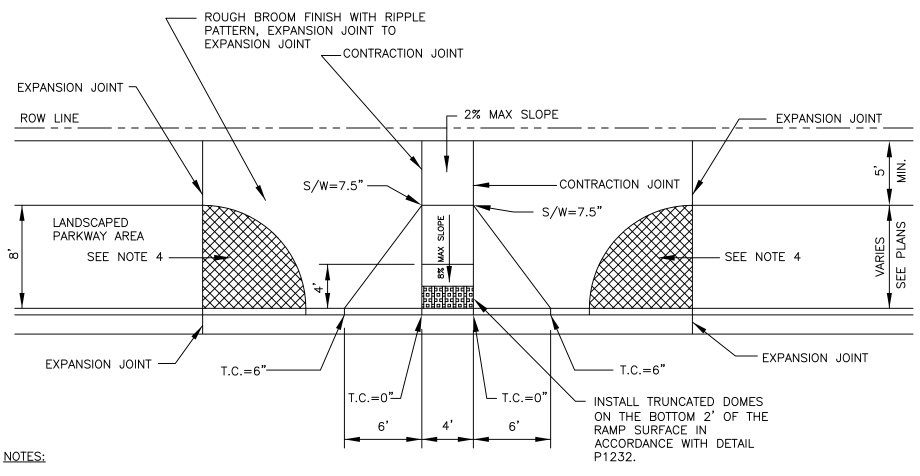
ACTING CITY ENGINEER DATE



- 1) CONCRETE CURB & GUTTER AT CURB RETURNS WITH RAMPS SHALL BE M.A.G. CLASS A. CONCRETE SIDEWALK AND RAMPS AT CURB RETURNS SHALL BE M.A.G. CLASS A.
- 2) 9" LANDING AND RAMPS ON MAJOR OR COLLECTOR STREETS AND 4" LANDING AND RAMPS ON LOCAL STREETS.

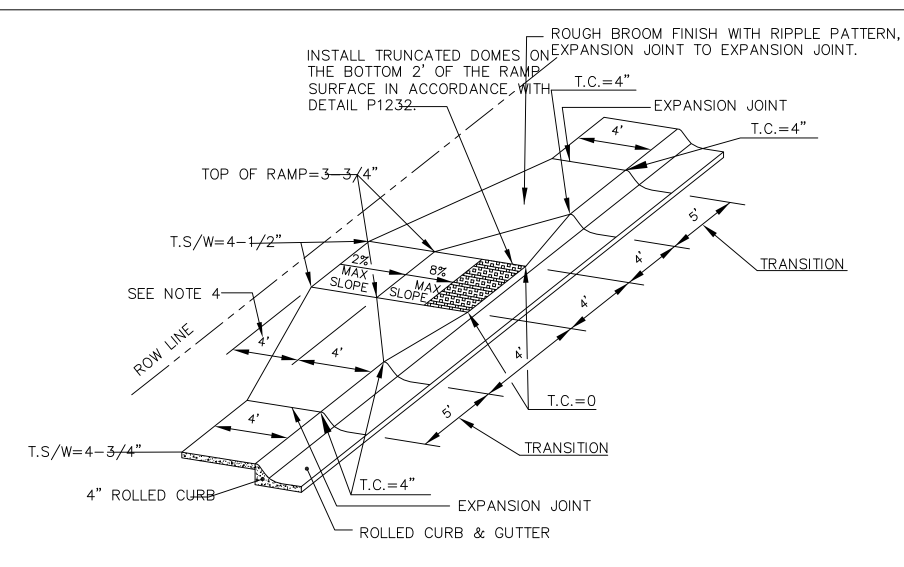






- 1. CONTROL ELEVATIONS SHOWN ARE IN RELATION TO THE GUTTER. GUTTER ELEVATION = 0".
- 2. CLASS "A" CONCRETE TO BE USED AS PER SECTION 725.
- EXPANSION JOINT FILLER SHALL BE 1/2" BITUMINOUS TYPE PREFORMED EXPANSION JOINT FILLER A.S.T.M. D-1751.
- 4. ADDITIONAL SIDEWALK PER NOTE 2 WHEN SIGNAL POLES ARE LOCATED IN THESE AREAS.





1. CONTROL ELEVATIONS SHOWN ARE IN RELATION TO THE GUTTER.

GUTTER ELEVATION = 0".

- 2. CLASS "A" CONCRETE TO BE USED AS PER SECTION 725.
- 3. EXPANSION JOINT FILLER SHALL BE 1/2" BITUMINOUS TYPE PREFORMED

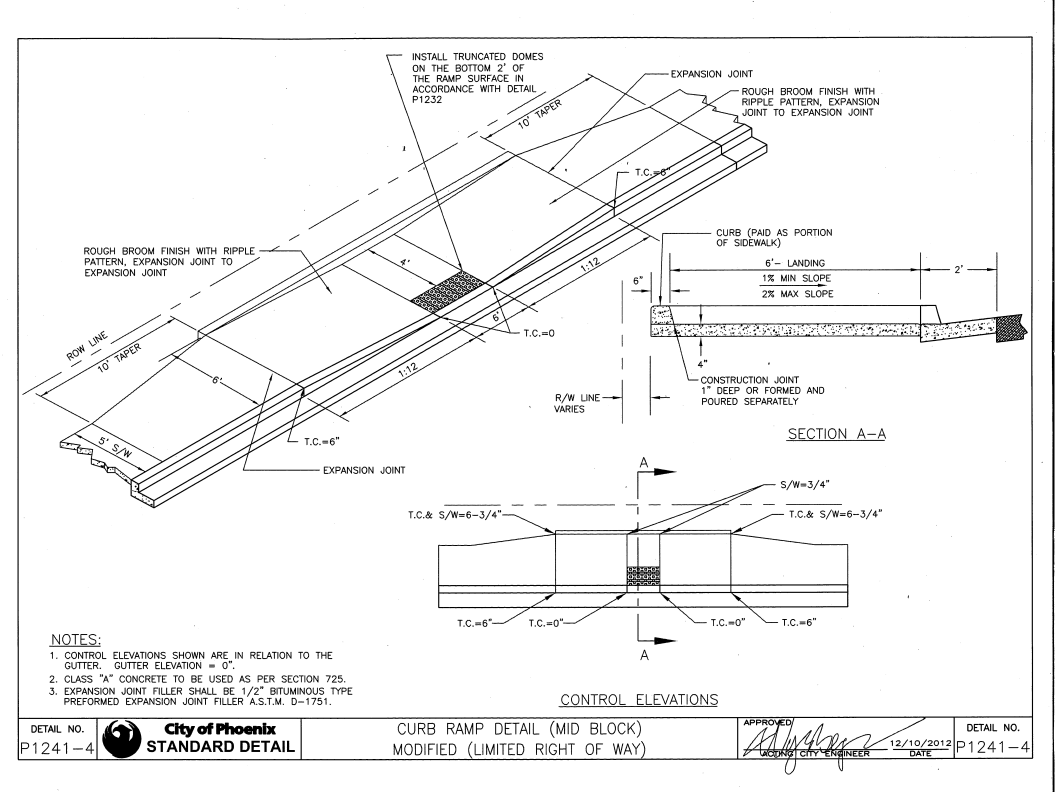
EVDANÇION IOINT FILLED A C T M D 1751

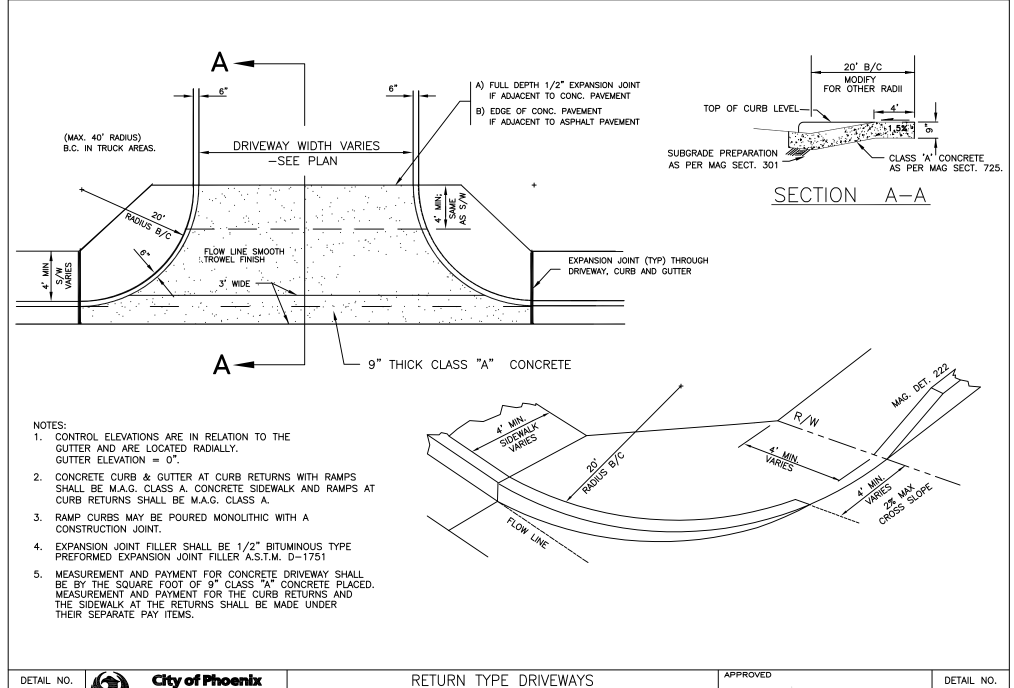
DETAIL NO. P1241-3

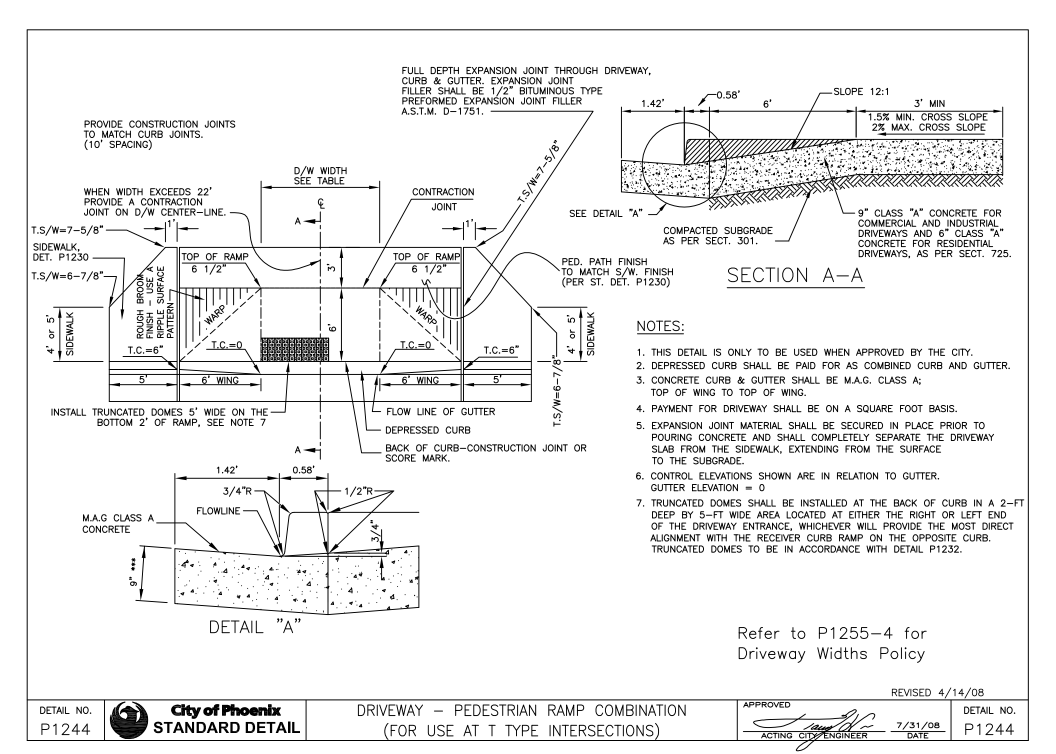


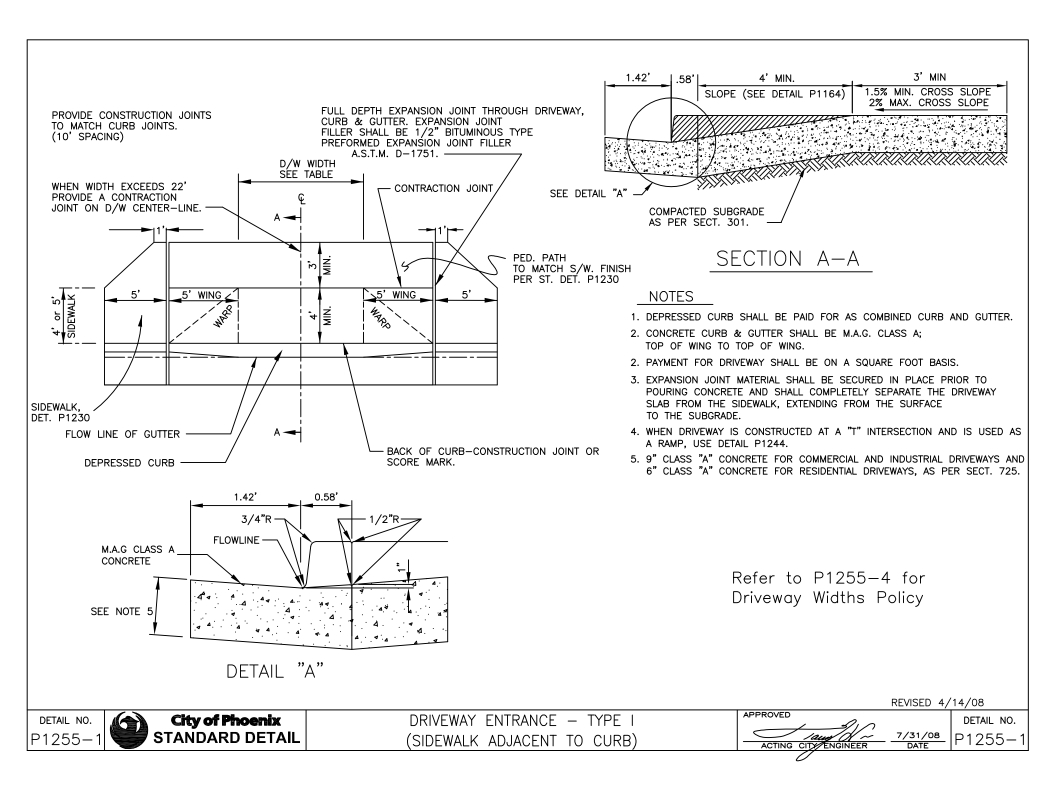
CURB RAMP DETAIL (MID BLOCK)
WITH 4" ROLL CURB

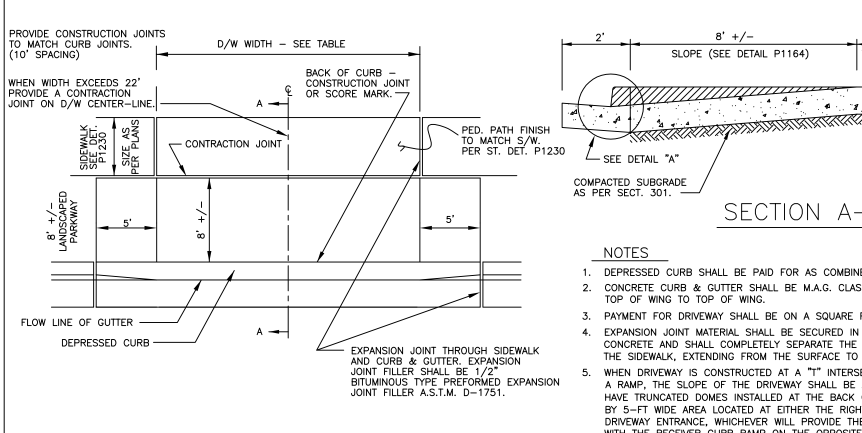
DETAIL NO. P1241—

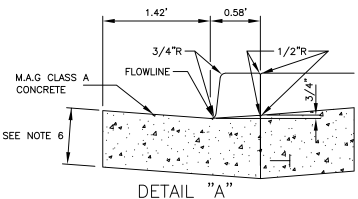












1.5% MIN. CROSS SLOPE 2% MAX. CROSS SLOPE SECTION A-A

- 1. DEPRESSED CURB SHALL BE PAID FOR AS COMBINED CURB AND GUTTER.
- CONCRETE CURB & GUTTER SHALL BE M.A.G. CLASS A;
- 3. PAYMENT FOR DRIVEWAY SHALL BE ON A SQUARE FOOT BASIS.
- 4. EXPANSION JOINT MATERIAL SHALL BE SECURED IN PLACE PRIOR TO POURING CONCRETE AND SHALL COMPLETELY SEPARATE THE DRIVEWAY SLAB FROM THE SIDEWALK, EXTENDING FROM THE SURFACE TO THE SUBGRADE.
- 5. WHEN DRIVEWAY IS CONSTRUCTED AT A "T" INTERSECTION AND IS USED AS A RAMP, THE SLOPE OF THE DRIVEWAY SHALL BE A MAX OF 12:1, AND WILL HAVE TRUNCATED DOMES INSTALLED AT THE BACK OF CURB IN A 2-FT DEEP BY 5-FT WIDE AREA LOCATED AT EITHER THE RIGHT OR LEFT END OF THE DRIVEWAY ENTRANCE, WHICHEVER WILL PROVIDE THE MOST DIRECT ALIGNMENT WITH THE RECEIVER CURB RAMP ON THE OPPOSITE CURB. TRUNCATED DOMES TO BE IN ACCORDANCE WITH DETAIL P1232.
- 6. 9" CLASS "A" CONCRETE FOR COMMERCIAL AND INDUSTRIAL DRIVEWAYS AND 6" CLASS "A" CONCRETE FOR RESIDENTIAL DRIVEWAYS. AS PER SECT. 725.

Refer to P1255-4 for Driveway Widths Policy

REVISED 4/14/08

MATCH SIDEWALK

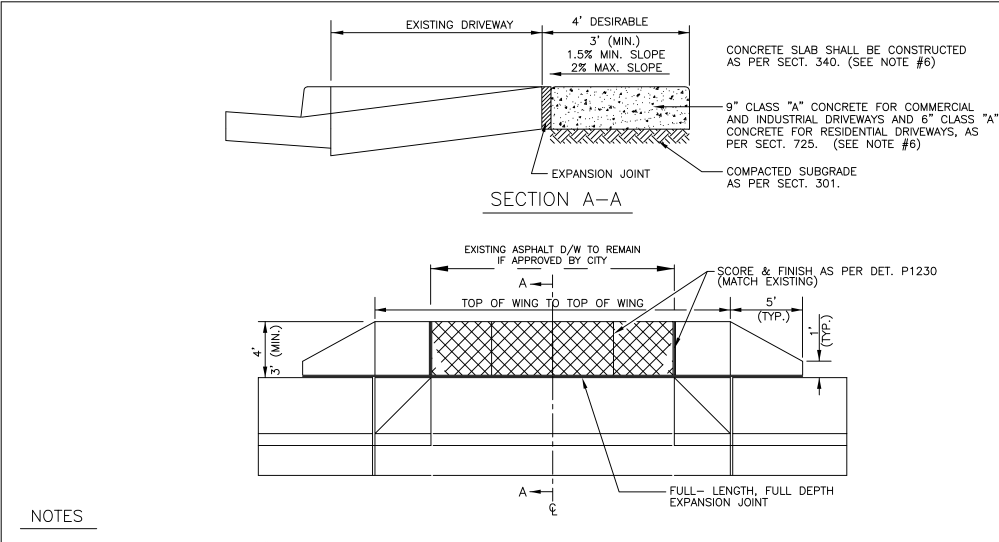
DETAIL NO. P1255



DRIVEWAY ENTRANCE - TYPE II (DETACHED SIDEWALK)

APPROVED

DETAIL NO. 7/31/08 P1255 DATE



- 1. EXPANSION JOINT FILLER SHALL BE 1/2" BITUMINOUS TYPE PREFORMED EXPANSION JOINT FILLER, A.S.T.M. D-1751.
- CONTROL & EXPANSION JOINTS SHALL ALIGN WITH EXISTING JOINTS IN DRIVEWAY.
- 3. CONCRETE SHALL BE CLASS "A", SECT. 725.
- 4. EXPANSION JOINT MATERIAL SHALL BE SECURED IN PLACE PRIOR TO POURING CONCRETE AND SHALL COMPLETELY SEPARATE THE DRIVEWAY SLAB FROM THE SIDEWALK, EXTENDING FROM THE SURFACE TO THE SUBGRADE.
- EXPANSION JOINT MATERIAL SHALL BE USED WHEN NEW POURING IS ADJACENT TO EXISTING DRIVEWAY AREA.
- 6. XXXXXI INDICATES AREA WHICH MAY REMAIN ASPHALT IF THE CROSS SLOPE & PAVING CONDITIONS MEET ADA STANDARDS.

DETAIL NO. P1255-3

City of Phoenix
STANDARD DETAIL

DRIVEWAY ENTRANCE - ADA RETROFIT

DETAIL NO. P1255-3

DETAIL NO. P1255-3

# DRIVEWAY WIDTHS POLICY

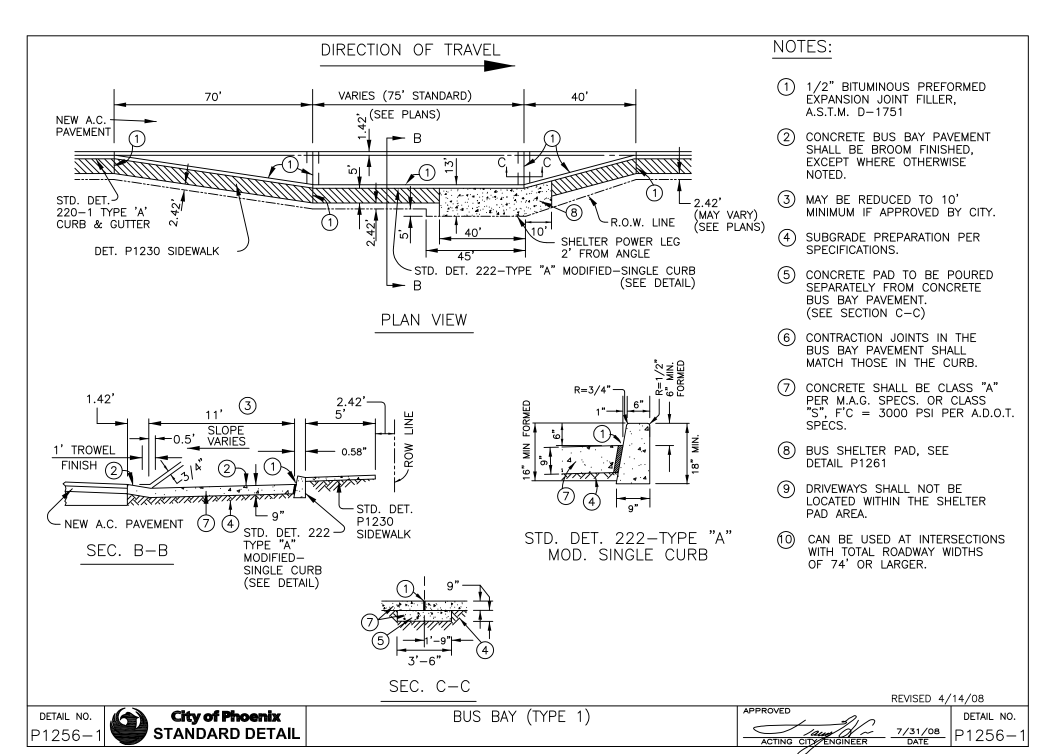
	TYPE OF DEVELOPMENT						
STREET CLASSIFICATION	SINGLE FAMILY	MutliFamily/Commercial <30 spaces >30 spaces		GAS STATION	TRUCK FACILITIES	GATES	
ALLEY	16' MINIMUM	20'	20'				
LOCAL RESIDENTIAL	12' ONE CAR 16' ONE CAR — RECOMMENDED	24' – 30'	30'			**	
LOCAL COMMERCIAL/INDUSTRIAL		30' – 40' ***	30' - 40' ***	40'***	40' - 50' ***	**	
COLLECTOR RESIDENTIAL	16' MINIMUM	30' ***	30' ***	40' ***		**	
COLLECTOR COMMERCIAL/INDUSTRIAL		30' - 40' ***	30' – 50' ***	40' – 50' ***	40' - 50' ***	**	
ARTERIAL	DISCOURAGED EXCEPT FOR LARGE LOT-CIRCULAR DRIVES *	30' ***	40' ***	40' - 50' ***	40' - 50' ***	**	

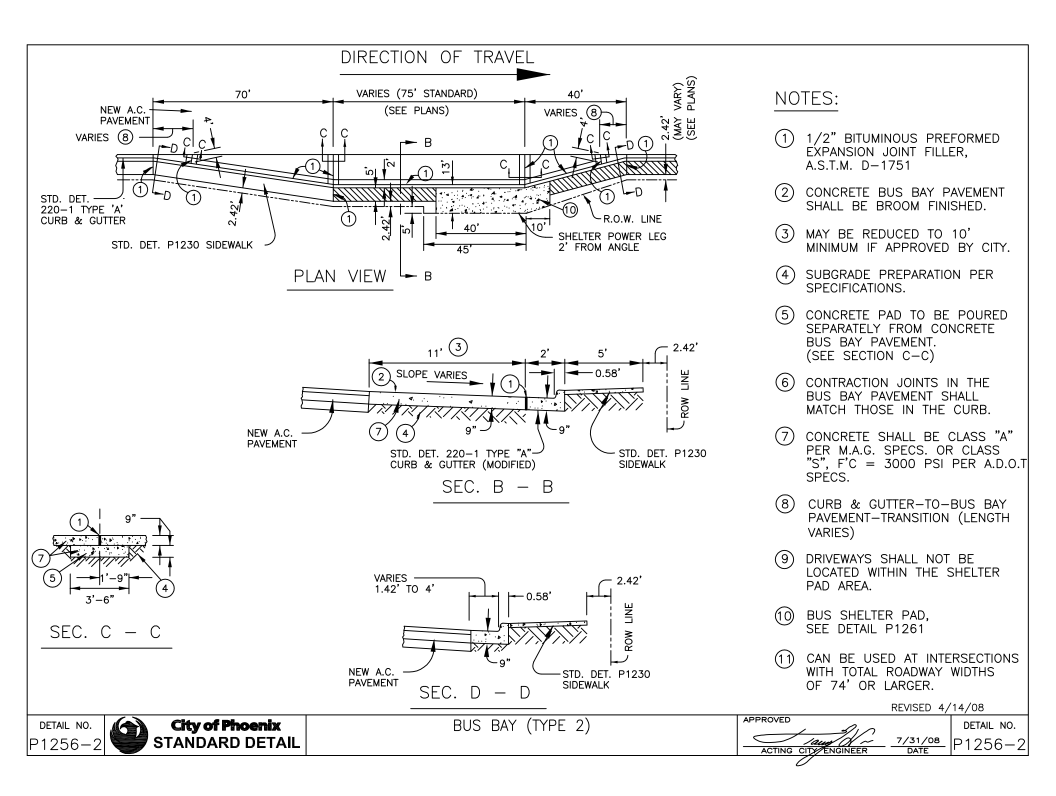
- \* MINIMUM 82' PROPERTY WIDTH
- \*\* SEE GATE ACCESS TURNAROUND HANDOUT DSD
- \*\*\* MEDIAN -30' MAXIMUM UNLESS THERE IS SIGNIFICANT TRUCK ACCESS THEN 40'

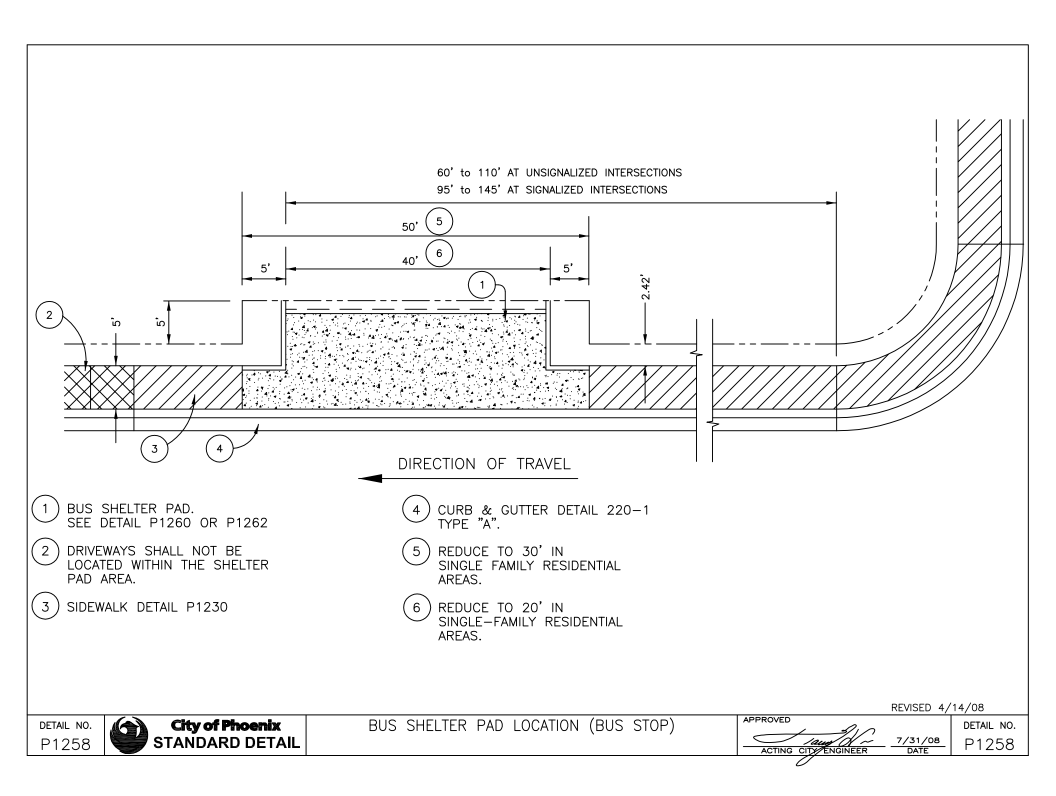
Local/C One	Collector Way	Arterial One Way			
ln	In Out		Out		
24'	16'	24'	20'		

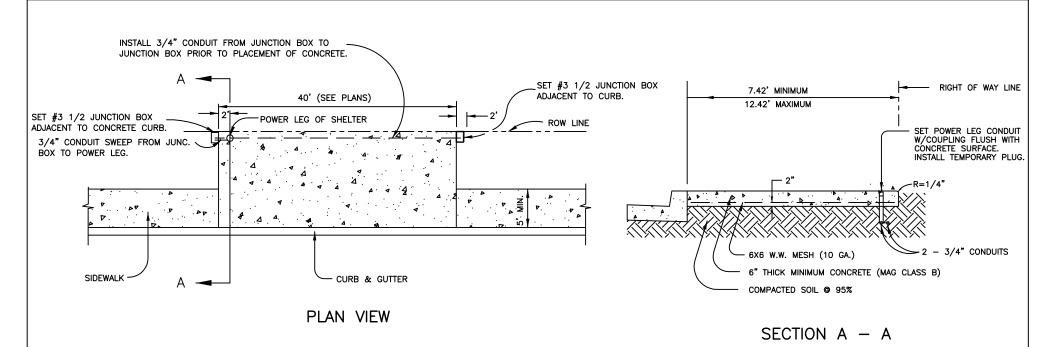
- 1) DRIVEWAYS GREATER THAN 50' ARE NOT PERMITTED BY CITY CODE UNLESS A WAIVER OF THE ORDINANCE IS OBTAINED FROM THE DRIVEWAY HEARING OFFICER OR HIS DESIGNEE.
  2) DEVIATION FROM THIS POLICY CAN BE DETERMINED BY THE CITY OF PHOENIX TRAFFIC ENGINEER.

REVISED 4/14/08 APPROVED City of Phoenix STANDARD DETAIL DRIVEWAY WIDTHS POLICY DETAIL NO. 7/31/08

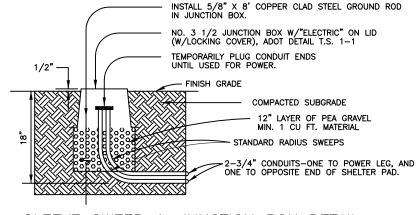








- ACTUAL PLAN LAYOUT MAY VARY, ALL OTHER DETAIL INFORMATION REMAINS THE SAME. SEE PLANS FOR SPECIFIC LOCATIONS AND DIMENSIONS OF BUS SHELTER PAD.
- ANY SHELTER OR BUS STOP FURNITURE PLACEMENT SHALL BE LOCATED TO PROVIDE A MIN. 5 ft. WIDE CLEAR SIDEWALK.
- 3. DECORATIVE PAVEMENT OPTIONS MAY INCLUDE EXPOSED AGGREGATE 1/4" (NO LARGER) WITH DESIGN STRENGTH OF 4000 PSI MINIMUM. OTHER OPTIONS INCLUDING COLOR (TO MATCH SURROUNDINGS) AND STAMPING WILL BE CONSIDERED. CONCRETE MIX DESIGN THROUGH THE CITY OF PHOENIX MATERIALS LAB. DECORATIVE OPTIONS TO BE APPROVED BY THE CITY OF PHOENIX. PAVERS ARE NOT TO BE USED.
- 4. ELECTRICAL CONDUITS AND JUNCTION BOXES SHALL NOT BE REQUIRED UNLESS REQUESTED.
- 5. ALL CONDUIT SHALL BE P.V.C. SCHEDULE 40, U.L. LISTED.
- ALL COSTS ASSOCIATED WITH ELECTRICAL AND RELATED ITEMS SHOWN ON THESE DETAILS (CONDUITS, JUNCTION BOXES, GROUND ROD, ETC.) SHALL BE CONSIDERED INCLUDED IN THE COST OF THE PAY ITEM FOR CONCRETE BUS SHELTER PAD.
- BUS BAY PAVEMENT, CONCRETE PAD, CONCRETE CURB, SINGLE CURB, CURB & GUTTER, SIDEWALKS, & DRIVEWAYS ARE SEPARATE PAY ITEMS.
- SHELTER PADS AND DRIVEWAYS SHALL BE LOCATED TO PROVIDE MINIMUM INTERSECTION SIGHT DISTANCE IN ACCORDANCE WITH CURRENT AASHTO STANDARDS (CASE IIIA).



SLEEVE SWEEP & JUNCTION BOX DETAIL

DETAIL NO. P1260



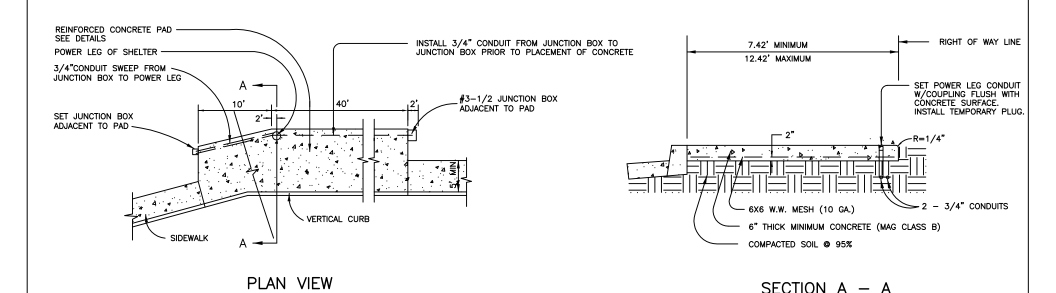
BUS SHELTER/ACCESSORY PAD
BUS STOP

APPROVED

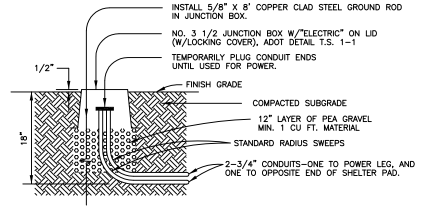
| ACTING CITY ENGINEER | DATE

DETAIL NO. P1260

REVISED 4/14/08



- ACTUAL PLAN LAYOUT MAY VARY, ALL OTHER DETAIL INFORMATION REMAINS THE SAME, SEE PLANS FOR SPECIFIC LOCATIONS AND DIMENSIONS OF BUS SHELTER PAD.
- ANY SHELTER OR BUS STOP FURNITURE PLACEMENT SHALL BE LOCATED TO PROVIDE A MIN. 5 ft. WIDE CLEAR SIDEWALK.
- DECORATIVE PAVEMENT OPTIONS MAY INCLUDE EXPOSED AGGREGATE 1/4" (NO LARGER) WITH DESIGN STRENGTH OF 4000 PSI MINIMUM. OTHER OPTIONS INCLUDING COLOR (TO MATCH SURROUNDINGS) AND STAMPING WILL BE CONSIDERED. CONCRETE MIX DESIGN THROUGH THE CITY OF PHOENIX MATERIALS LAB. DECORATIVE OPTIONS TO BE APPROVED BY THE CITY OF PHOENIX. PAVERS ARE NOT TO BE USED.
- 4. ELECTRICAL CONDUITS AND JUNCTION BOXES SHALL NOT BE REQUIRED UNLESS REQUESTED.
- 5. ALL CONDUIT SHALL BE P.V.C. SCHEDULE 40, U.L. LISTED.
- ALL COSTS ASSOCIATED WITH ELECTRICAL AND RELATED ITEMS SHOWN ON THESE DETAILS (CONDUITS, JUNCTION BOXES, GROUND ROD, ETC.) SHALL BE CONSIDERED INCLUDED IN THE COST OF THE PAY ITEM FOR CONCRETE BUS SHELTER PAD.
- BUS BAY PAVEMENT, CONCRETE PAD, CONCRETE CURB, SINGLE CURB, CURB & GUTTER, SIDEWALKS, & DRIVEWAYS ARE SEPARATE PAY ITEMS.
- SHELTER PADS AND DRIVEWAYS SHALL BE LOCATED TO PROVIDE MINIMUM INTERSECTION SIGHT DISTANCE IN ACCORDANCE WITH CURRENT AASHTO STANDARDS (CASE IIIA).



SLEEVE SWEEP & JUNCTION BOX DETAIL

DETAIL NO. P1261



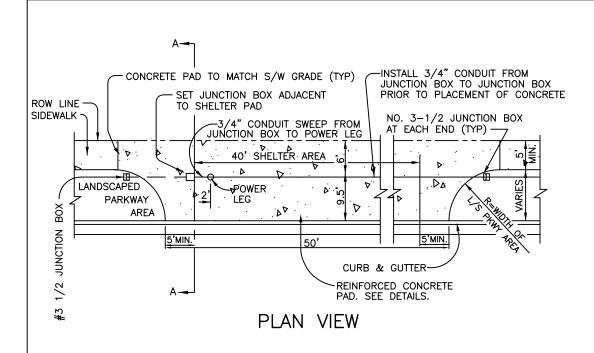
BUS SHELTER/ACCESSORY PAD BUS BAY

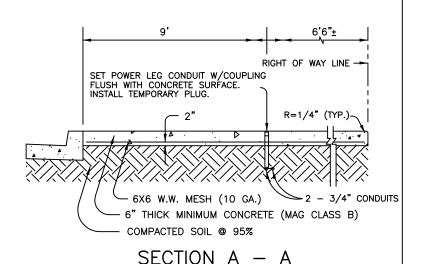
APPROVED

DETAIL NO. 7/31/08 P1261

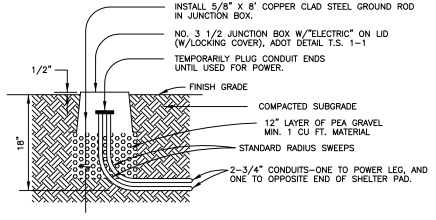
REVISED 4/14/08

DATE





- ACTUAL PLAN LAYOUT MAY VARY. ALL OTHER DETAIL INFORMATION REMAINS THE SAME. SEE PLANS FOR SPECIFIC LOCATIONS AND DIMENSIONS OF BUS SHELTER PAD.
- ANY SHELTER OR BUS STOP FURNITURE PLACEMENT SHALL BE LOCATED TO PROVIDE A MIN. 5 ft. WIDE CLEAR SIDEWALK.
- 3. DECORATIVE PAVEMENT OPTIONS MAY INCLUDE EXPOSED AGGREGATE 1/4" (NO LARGER) WITH DESIGN STRENGTH OF 4000 PSI MINIMUM. OTHER OPTIONS INCLUDING COLOR (TO MATCH SURROUNDINGS) AND STAMPING WILL BE CONSIDERED. CONCRETE MIX DESIGN THROUGH THE CITY OF PHOENIX MATERIALS LAB. DECORATIVE OPTIONS TO BE APPROVED BY THE CITY OF PHOENIX. PAVERS ARE NOT TO BE USED.
- ELECTRICAL CONDUITS AND JUNCTION BOXES SHALL NOT BE REQUIRED UNLESS REQUESTED.
- 5. ALL CONDUIT SHALL BE P.V.C. SCHEDULE 40, U.L. LISTED.
- ALL COSTS ASSOCIATED WITH ELECTRICAL AND RELATED ITEMS SHOWN ON THESE DETAILS (CONDUITS, JUNCTION BOXES, GROUND ROD, ETC.) SHALL BE CONSIDERED INCLUDED IN THE COST OF THE PAY ITEM FOR CONCRETE BUS SHELTER PAD.
- BUS BAY PAVEMENT, CONCRETE PAD, CONCRETE CURB, SINGLE CURB, CURB & GUTTER, SIDEWALKS, & DRIVEWAYS ARE SEPARATE PAY ITEMS.
- 8. SHELTER PADS AND DRIVEWAYS SHALL BE LOCATED TO PROVIDE MINIMUM INTERSECTION SIGHT DISTANCE IN ACCORDANCE WITH CURRENT AASHTO STANDARDS (CASE IIIA).



SLEEVE SWEEP & JUNCTION BOX DETAIL

DETAIL NO. P1262



PARKWAY BUS SHELTER/ACCESSORY PAD

APPROVED

Jauy W -ACTING CITY ENGINEER

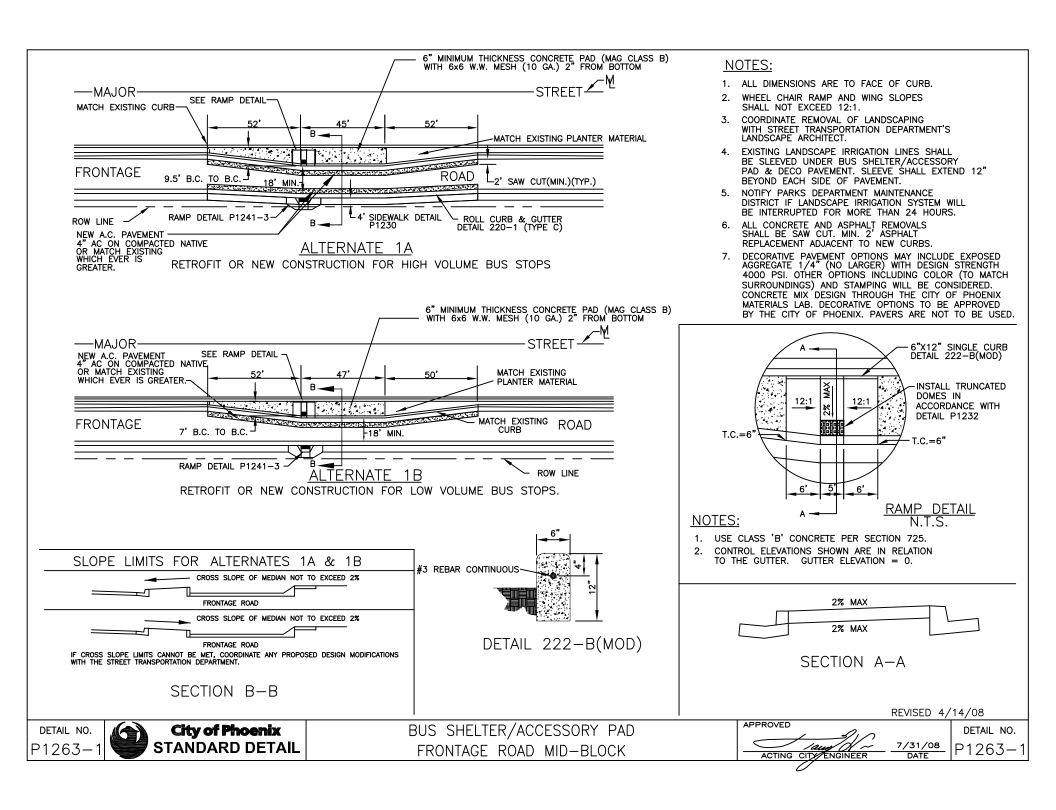
REVISED 4/14/08

DETAIL NO. 7/31/08

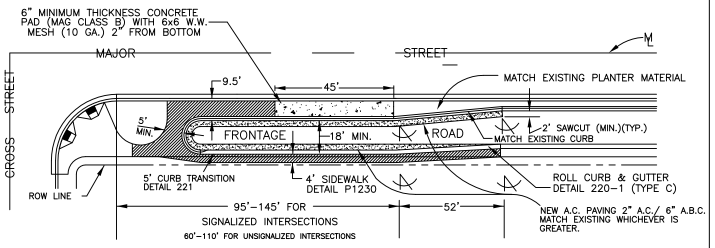
D1 262

DATE

P1262

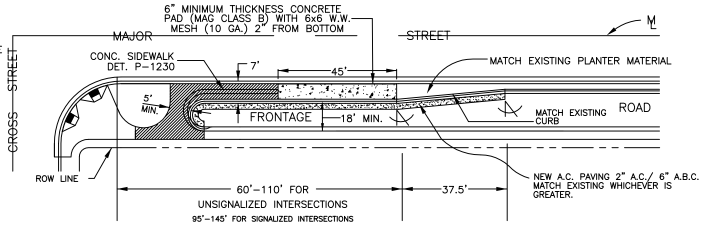


- ALL DIMENSIONS ARE TO FACE OF CURB.
- WHEEL CHAIR RAMP AND WING SLOPES SHALL NOT EXCEED 12:1.
- COORDINATE REMOVAL OF LANDSCAPING WITH STREET TRANSPORTATION DEPARTMENT'S LANDSCAPE ARCHITECT.
- EXISTING LANDSCAPE IRRIGATION LINES SHALL BE SLEEVED UNDER BUS SHELTER/ACCESSORY PAD. SLEEVE SHALL EXTEND 12" BEYOND EACH SIDE OF PAD.
- 5. NOTIFY PARKS DEPARTMENT MAINTENANCE DISTRICT IF LANDSCAPE IRRIGATION SYSTEM WILL BE INTERRUPTED FOR MORE THAN 24 HOURS.
- 6. ALL CONCRETE AND ASPHALT REMOVALS SHALL BE SAW CUT. MIN. 2' ASPHALT REPLACEMENT ADJACENT TO NEW CURBS.
- 7. SEE DETAIL P1263-1 FOR CROSS SLOPE LIMITS.
- DECORATIVE PAVEMENT OPTIONS MAY INCLUDE EXPOSED AGGREGATE 1/4" (NO LARGER) WITH DESIGN STRENGTH OF 4000 PSI MINIMUM. OTHER OPTIONS INCLUDING COLOR (TO MATCH SURROUNDINGS) AND STAMPING WILL BE CONSIDERED. CONCRETE MIX DESIGN THROUGH THE CITY OF PHOENIX MATERIALS LAB. DECORATIVE OPTIONS TO BE APPROVED BY THE CITY OF PHOENIX. PAVERS ARE NOT TO BE USED.



### ALTERNATE 2A

NEW CONSTRUCTION FOR HIGH VOLUME BUS STOPS



## ALTERNATE 2B

RETROFIT OR NEW CONSTRUCTION FOR LOW VOLUME BUS STOPS.

DETAIL NO. P1263



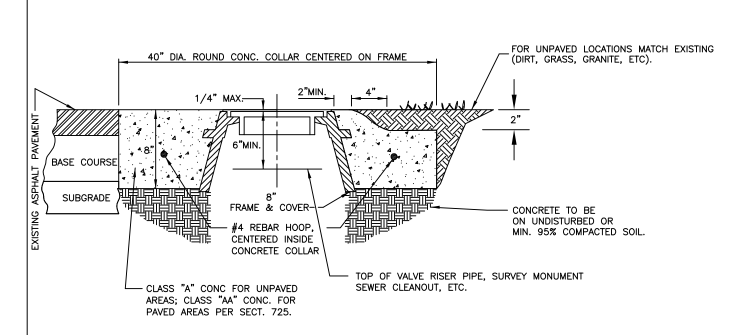
PARKWAY BUS SHELTER/ACCESSORY PAD

APPROVED

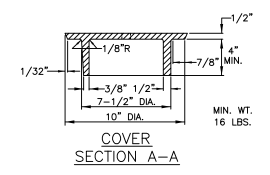
REVISED 4/14/08 DETAIL NO.

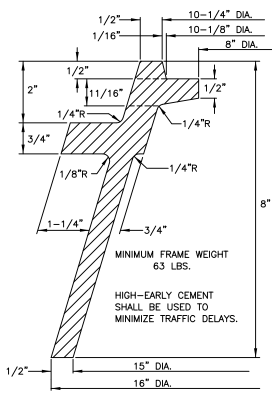
7/31/08 P1263-

DATE

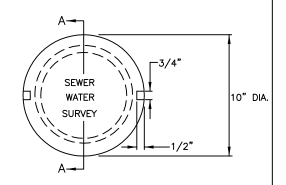


- 1) IN PAVED MAJOR ARTERIAL STREETS, CONCRETE COLLARS SHALL BE SCORED RADIALLY AT QUARTER-CIRCLE POINTS AND SCORES SHALL BE 1/4" WIDE BY 1/2" DEEP. CONCRETE SURFACE SHALL BE ROUGH BROOM FINISHED. NO TRAFFIC SHALL BE ALLOWED ON COLLARS UNTIL CONCRETE REACHES MINIMUM 2500 PSI ON ALL STREETS.
- 2) LETTERS ON COVER TO BE AS FOLLOWS:
  "SEWER", "WATER", OR "SURVEY" AS DIRECTED.
  TOTAL WIDTH OF WORD "SEWER" OR "WATER"
  3-3/4". TOTAL WIDTH OF WORD "SURVEY"
  4-1/2". LETTER SIZE 5/8" X 3/4", RAISED
  1/16" ABOVE LEVEL OF COVER. TYPE OF
  LETTERS TO BE SUBMITTED FOR APPROVAL.
  CASTINGS TO CONFORM TO SECT. 787.
- 3) COMPACTION TO CONFORM TO SECT. 301 OR 601.





8" C.I. FRAME AND COVER



REVISED 4/14/08

DETAIL NO. P1270

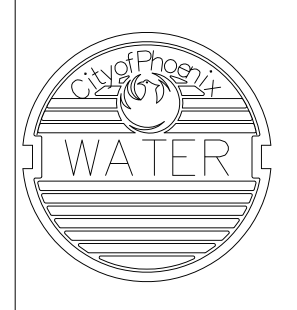


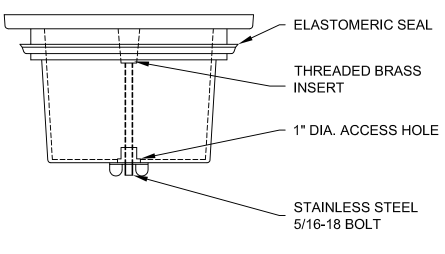
FRAME AND COVER INSTALLATION
AND GRADE ADJUSTMENT

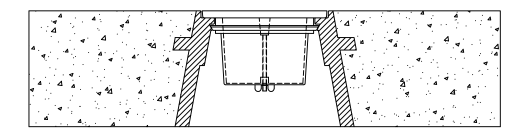
ACTING CITY ENGINEER

DETAIL NO.

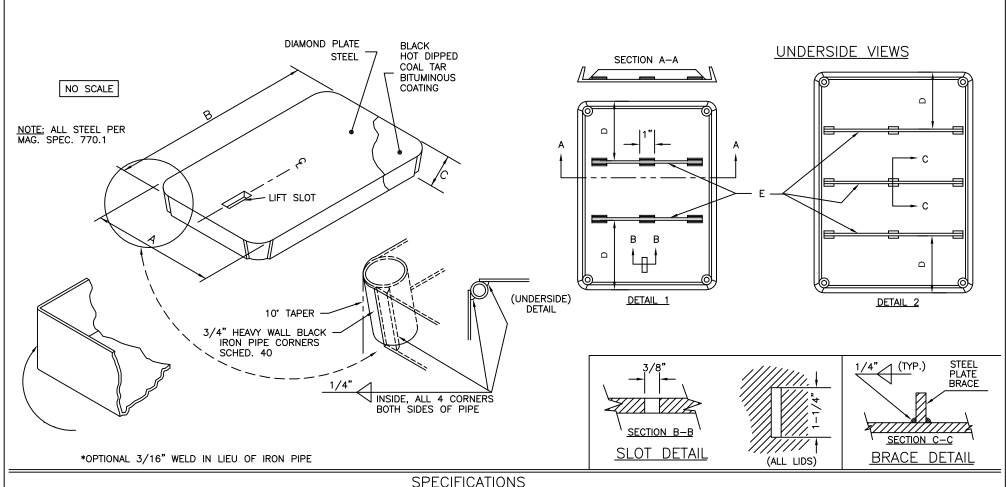
7/31/08 P1270







- 1. BODY OF THE SECURE VALVE BOX LID SHALL BE MOLDED USING AN ABS/POLYCARBONATE ALLOY, AND DISPLAY THE CITY OF PHOENIX LOGO, THE WORDS "CITY OF PHOENIX", AND "WATER".
- 2. WITH AN ELASTOMERIC SEAL WHICH WHEN PRESSED INTO PLACE BENEATH THE LID-SEAT. EXPANDS TO A DIAMETER GREATER THAN THE OPENING THROUGH WHICH IT WAS PASSED, BUT CAPABLE OF FOLDING BACK DURING LID EXTRACTION.
- 3. A HOLLOW ENCLOSURE MOLDED USING AN ABS/POLYCARBONATE ALLOY. CAPABLE OF BEING FILLED WITH A GRANULAR MATERIAL, FOR ADDITIONAL WEIGHT IF DESIRED, MUST BE AFFIXED BENEATH THE SURFACE PLATE OF LID, WITH SERIES 3400 STAINLESS STEEL 5/16"-18 BOLT INSERTED INTO THREADED BRASS INSERT MOLDED IN LID.
- 4. HOLLOW ENCLOSURE TO EXTEND A MINIMUM OF 4" BENEATH THE LID-SEAT, AND BE SECURED BY A STAINLESS STEEL BOLT EXTENDING THROUGH THE ENCLOSURE INTO THREADED BRASS INSERT IN LID.
- 5. HOLLOW ENCLOSURE MUST HAVE AN ACCESSIBLE OPENING OF AT LEAST 1" DIAMETER FOR FILLING, WHEN REQUIRED.
- 6. SECURE VALVE BOX LID TO BE AS MANUFACTURED BY SW SERVICES OR EQUAL.
- 7. SEE DETAIL P1391 FOR ADDITIONAL INFORMATION ON VALVE BOX INSTALLATIONS.



SPECIFICATIONS								
NO.	A	В	С	D	E	BRACES	WEIGHT	MATERIAL
1	9"	15-7/8"	1-3/8"	NONE	NONE	NONE	5-1/4 LBS.	14 GAGE
2	14-1/8"	21-3/4"	1-1/2"	6-1/2"	3/16" X 1-1/4" X 13-1/8"	DETAIL 1	12-3/4 LBS.	12 GAGE
3	15-1/4"	26-1/4"	1-1/2"	8-1/4"	3/16" X 1-1/4" X 14-1/4"	DETAIL 1	19-1/4 LBS.	12 GAGE
4	19-1/2"	30"	1-1/2"	7-1/8"	3/16" X 1-1/4" X 18-3/4"	DETAIL 2	33 LBS.	11 GAGE

DETAIL NO.
P1315

City of Phoenix
STANDARD DETAIL

STEEL WATER METER BOX COVER

APPROVED

APPROVED

APPROVED

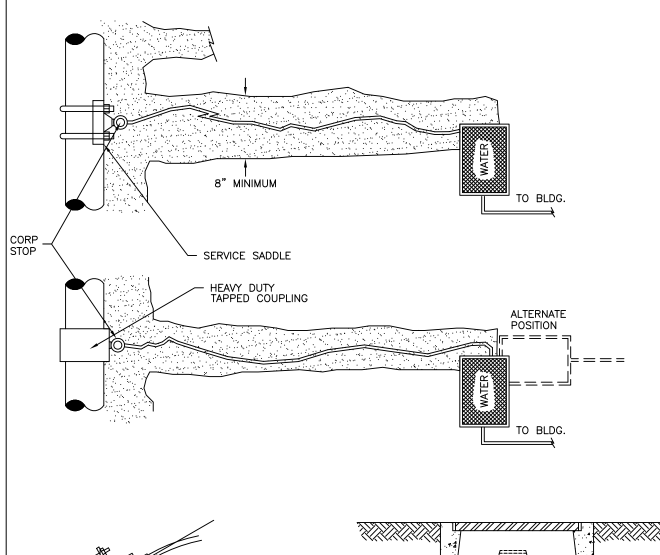
DETAIL NO.

TOTAL PRISINEER

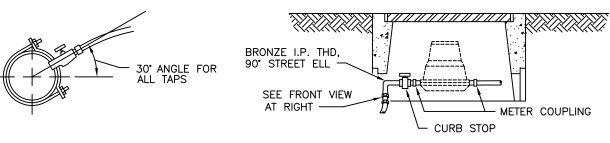
TOTAL PROVINCE

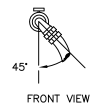
TOTAL PRISINEER

P1315



- 1. NEW WATER SERVICE TAPS SHALL BE INSTALLED USING AN ALL-BRONZE DOUBLE-STRAP TAPPING SADDLE OR A TAPPED COUPLING.
- 2. 30" MINIMUM COVER IS REQUIRED FOR SERVICE LINES.
- WATER SERVICE INCLUDES THE CORP. STOP. SERVICE PIPE, APPURTENANT FITTINGS, CURB STOP, METER BOX & COVER. APPROVED WATER SERVICE COMPONENTS ARE LISTED IN CITY OF PHOENIX SUPPLEMENTS.
- 4. ONLY AUTHORIZED PERSONNEL OF THE WATER & WASTEWATER DEPT. SHALL INSTALL THE SERVICE CONNECTION FOR ANY EXISTING CITY WATER MAIN SERVING ALL OR PART OF A NEW SUBDIVISION.
- 5. WATER METER WILL BE INSTALLED BY CITY FORCES.
- FOR 3/4" THROUGH 2" SERVICE USE COPPER
- 7. FOR WATER METER LOCATION SEE CITY OF PHOENIX DETAIL P1363.





REVISED 4/14/08

DETAIL NO. P1342

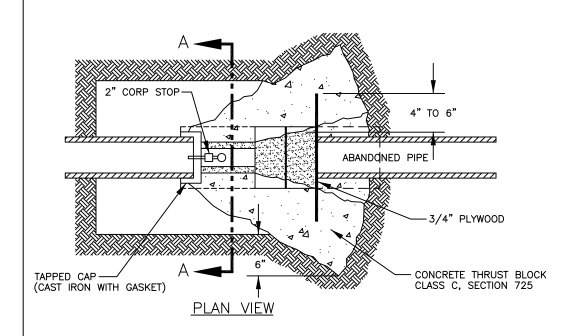
**City of Phoenix** STANDARD DETAIL

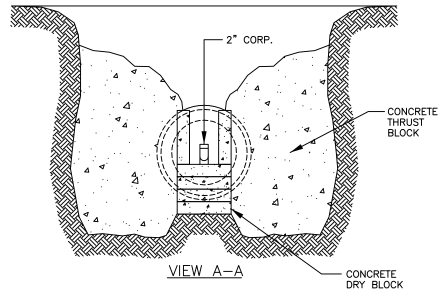
WATER SERVICE CONNECTIONS

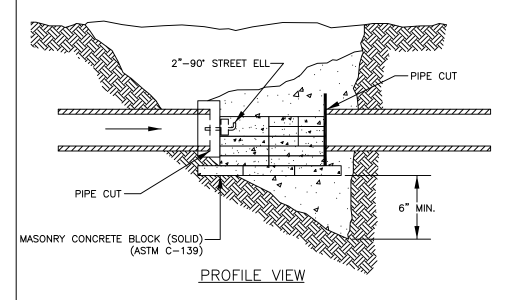
APPROVED

7/31/08

DATE







- 1. CUT AND PLUGS MUST BE ADEQUATELY "DRY BLOCKED".
- 2. DRY BLOCKS SHALL BE STANDARD SIZE SOLID MASONRY CONCRETE BLOCKS. (ASTM C-139)
- 3. THE QUANTITY AND ARRANGEMENT OF THE BLOCKING MUST WITHSTAND LINE PRESSURE BY HOLDING THE CAP OR PLUG IN POSITION.
- 4. DRY BLOCKING SHALL BE PROPERLY SHIMMED TIGHT AND SECURE AGAINST THE CAP BEFORE LINE PRESSURE IS RESTORED.
- 5. CONCRETE THRUST BLOCKS SHALL NOT BE POURED UNTIL LINE PRESSURE IS RESTORED AND THE CAP OR PLUG IS INSPECTED FOR LEAKAGE.
- 6. CONCRETE SHALL NOT BE POURED OVER ANY PORTION OF THE ABANDONED PIPE.
- 7. MINIMUM THRUST BLOCK AREA PER M.A.G. DETAIL 380.
- 8. WHERE A 4" OR LARGER LINE IS SPECIFIED TO BE ABANDONED, THE CUT AND PLUG SHOULD OCCUR AT THE SUPPLY MAIN TO AVOID CREATING AN UNUSED DEAD END LINE.

DETAIL NO. P1343

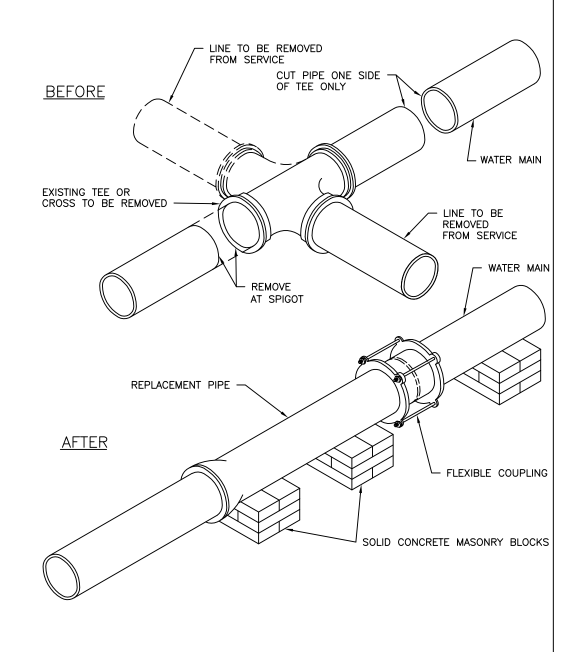


WATERLINE — CUT AND PLUG FOR 12" DIA. MAIN AND SMALLER APPROVED

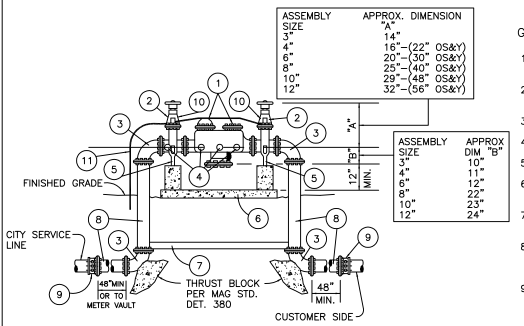
Kenny Wton 5/31/94

CITY ENGINEER DATE

- 1. REPLACEMENT PIPE MATERIAL SHALL BE IN KIND OR DUCTILE IRON.
- 2. WHERE POSSIBLE, ONE END OF THE REPLACEMENT PIPE SECTION SHALL CONNECT TO AN EXISTING BELL OR SPIGOT.
- 3. FLEXIBLE COUPLING SHALL BE THE CAST IRON TYPE AND SPECIFICALLY DESIGNED FOR USE ON THE PIPE SIZE AND MATERIAL(S) BEING CONNECTED. USE OF FULL CIRCLE REPAIR CLAMPS IS PROHIBITED.
- THE NEW REPLACEMENT PIPE SECTION SHALL BE ADEQUATELY DRY BLOCKED PRIOR TO BACKFILLING.
- BACKFILLING SHALL NOT BEGIN UNTIL LINE PRESSURE IS RESTORED AND CONNECTIONS INSPECTED FOR LEAKAGE BY WATER DEPARTMENT PERSONNEL.
- 6. DRY BLOCKS SHALL BE STANDARD SIZE SOLID MASONRY CONCRETE BLOCKS. (ASTM C-139)
- REPLACEMENT PIPE SHALL BE CLEANED IN ACCORDANCE WITH SECTION 611.1.







### GENERAL NOTES

- 1. ASSEMBLY SHALL BE APPROVED BY U.S.C. FOUNDATION FOR CROSS CONNECTION AND HYDRAULIC RESEARCH.
- 2. CONTACT CITY OF PHOENIX DEVELOPMENT SERVICES DEPARTMENT, CROSS-CONNECTION CONTROL FOR A LIST OF APPROVED BACKFLOW PREVENTION ASSEMBLIES.
- 3. FOUR (4) TEST COCKS TO BE INSTALLED PER U.S.C.
- 4. COPPER FITTINGS SHALL BE CONNECTED WITH LEAD-FREE SOLDER JOINTS.
- 5. FINISHED GRADE BELOW BACKFLOW PREVENTER SHALL BE 95% COMPACTION.
- 6. ASSEMBLY MAY BE PAINTED TO BLEND WITH LANDSCAPE SURFACE TREATMENT OR ON-SITE STRUCTURES.
- 7. THE ASSEMBLY MAY ALSO BE SCREENED WITH SHRUBBERY OR BE ENCLOSED WITHIN A WALL TYPE STRUCTURE. ADEQUATE DRAINAGE FOR SURFACE WATER IS REQUIRED.
- 8. ANY SCREENING/ENCLOSURE MUST PROVIDE A MINIMUM 18" ACCESS OPENING (UNSECURED GATES ARE ACCEPTABLE) AND SIDE WALLS OR SHRUBBERY MUST BE A MINIMUM OF 24' FROM THE OUTSIDE FACE OF ANY PORTION OF THE BACKFLOW PREVENTION DEVICE.
- 9. ASSEMBLY MAY BE PROTECTED BY GUARD POSTS (MODIFY P-1359, HYDRANT GUARDS, PHOENIX SUPPLEMENT TO MAG).

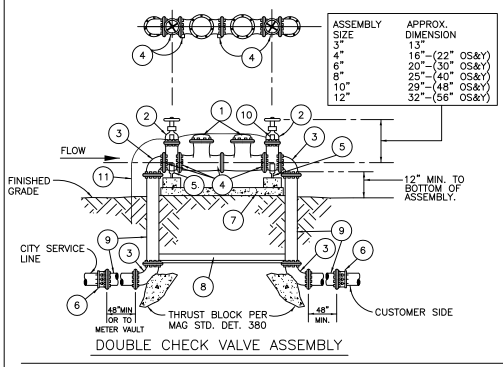
### REDUCED PRESSURE PRINCIPLE DEVICE

### LIST OF MATERIALS

- APPROVED REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTION DEVICE.
- GATE VALVE, RESILIENT SEATED (NON-RISING STEM)(O.S.&Y. REQUIRED ON FIRELINES).
- 90° ELL (FLANGED D.I.P. 3" THROUGH 12").
- ( 4 ) TEST COCK, RESILIENT SEATED (4 REQUIRED) FIT WITH BRASS PLUG.
- ADJUSTABLE PIPE SUPPORT PERMANENTLY ATTACHED TO BASE (4" AND LARGER ASSEMBLY ONLY).
- CONCRETE SUPPORT PAD 4" THICK BY 18" WIDE MINIMUM BENEATH 4" AND LARGER ASSEMBLIES. (CLASS "A" CONCRETE)

- 3"X3"X1/4" STEEL ANGLE. BOLT TO FLANGE, EACH END WITH ONE BOLT. COAT WITH COAL TAR EPOXY (16 MILS) REQUIRED ON 4" AND LARGER ASSEMBLIES.
- PIPE SPOOL (FLANGED D.I.P. 3" THRU 12").
- FLANGED ADAPTER (WHEN REQUIRED).
- TAMPER SWITCH (ON FIRELINE ONLY, OPTIONAL).
- ELECTRICAL CONDUIT FOR TAMPER SWITCH.





#### GENERAL NOTES

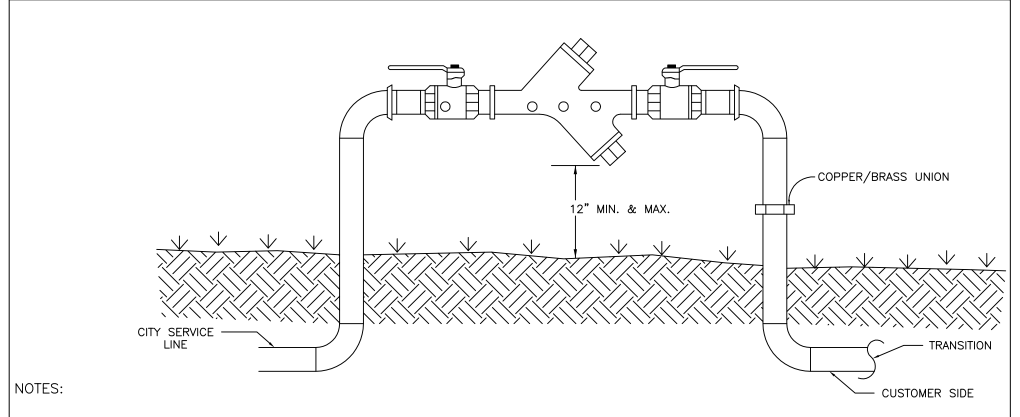
- 1. ASSEMBLY SHALL BE APPROVED BY U.S.C. FOUNDATION FOR CROSS CONNECTION AND HYDRAULIC RESEARCH.
- CONTACT CITY OF PHOENIX DEVELOPMENT SERVICES DEPARTMENT, CROSS—CONNECTION CONTROL FOR A LIST OF APPROVED BACKFLOW PREVENTION ASSEMBLIES.
- 3. FOUR (4) TEST COCKS TO BE INSTALLED PER U.S.C.
- 4. COPPER FITTINGS SHALL BE CONNECTED WITH LEAD-FREE SOLDER JOINTS.
- 5. FINISHED GRADE BELOW BACKFLOW PREVENTER SHALL BE 95% COMPACTION.
- ASSEMBLY MAY BE PAINTED TO BLEND WITH LANDSCAPE SURFACE TREATMENT OR ON-SITE STRUCTURES.
- 7. THE ASSEMBLY MAY ALSO BE SCREENED WITH SHRUBBERY OR BE ENCLOSED WITHIN A WALL TYPE STRUCTURE. ADEQUATE DRAINAGE FOR SURFACE WATER IS REQUIRED.
- 8. ANY SCREENING/ENCLOSURE MUST PROVIDE A MINIMUM 18" ACCESS OPENING (UNSECURED GATES ARE ACCEPTABLE) AND SIDE WALLS OR SHRUBBERY MUST BE A MINIMUM OF 24" FROM THE OUTSIDE FACE OF ANY PORTION OF THE BACKFLOW PREVENTION DEVICE.
- ASSEMBLY MAY BE PROTECTED BY GUARD POSTS (MODIFY P-1359, HYDRANT GUARDS, PHOENIX SUPPLEMENT TO MAG).

LIST OF MATERIALS

- 1) APPROVED DOUBLE CHECK VALVE ASSEMBLY.
- 2) GATE VALVE, RESILIENT SEATED (NON-RISING STEM)(O.S.&Y. REQUIRED ON FIRELINE).
- $\left(3\right)$  90° ELL (FLANGED D.I.P. 3" THROUGH 12").
- (4) TEST COCK, RESILIENT SEATED (4 REQUIRED) FIT WITH BRASS PLUG.
- 5) ADJUSTABLE PIPE SUPPORT PERMANENTLY ATTACHED TO BASE (4" AND LARGER ASSEMBLY ONLY).
- 6) FLANGE ADAPTER (WHEN REQUIRED).

- 7 CONCRETE SUPPORT PAD 4" THICK BY 18" WIDE MINIMUM BENEATH 4" AND LARGER ASSEMBLIES. (CLASS "A" CONC).
- (8) 3"X3"X1/4" STEEL ANGLE. BOLT TO FLANGE, EACH END WITH ONE BOLT. COAT WITH COAL TAR EPOXY (16 MILS) REQUIRED ON 4" AND LARGER ASSEMBLIES.
- (9) PIPE SPOOL (FLANGED D.I.P. 3" THRU 12").
- (10) TAMPER SWITCH (ON FIRELINE ONLY, OPTIONAL).
- (11) ELECTRICAL CONDUIT FOR TAMPER SWITCH.





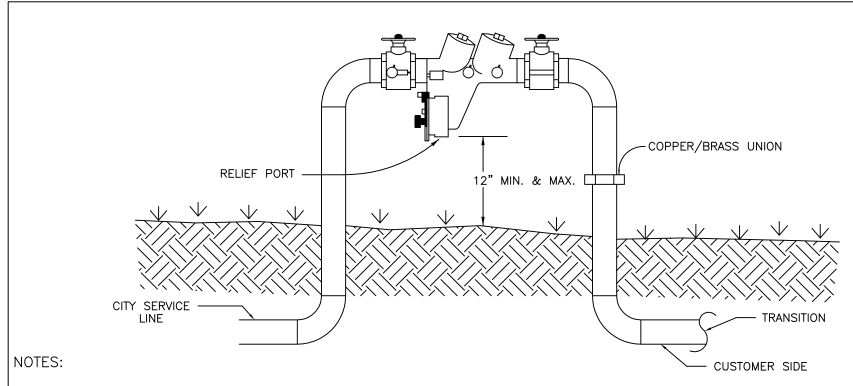
- 1. ALL PIPE/FITTINGS TO BE TYPE "K" COPPER.
- CONTACT CITY OF PHOENIX DEVELOPMENT SERVICES DEPARTMENT, CROSS—CONNECTION CONTROL FOR A LIST OF APPROVED BACKFLOW PREVENTION ASSEMBLIES.
- 3. BACKFLOW PREVENTION ASSEMBLY MUST BE LEVEL AND INSTALLED A MINIMUM AND A MAXIMUM OF 12 INCHES FROM ASSEMBLY BODY TO FINAL GRADE.
- 4. TEST COCKS, (4) SHALL BE FITTED WITH BRASS PLUGS INSTALLED WITH TEFLON TAPE.
- 5. SHUTOFF VALVES TO BE RESILIENT BALL TYPE WITH REMOVABLE HANDLES.
- 6. COMPRESSION TYPE FITTINGS ARE NOT ALLOWED.

- 7. INSTALL THE BACKFLOW PREVENTION ASSEMBLY IMMEDIATELY DOWNSTREAM OF THE CITY WATER METER.
- 8. A COPPER/BRASS UNION MUST BE INSTALLED IN THE MIDDLE OF THE DOWNSTREAM RISER.
- ASSEMBLY SHALL BE APPROVED BY U.S.C. FOUNDATION FOR CROSS-CONNECTION CONTROL AND HYDRAULIC RESEARCH.
- 10. COPPER FITTINGS SHALL BE CONNECTED WITH LEAD-FREE SOLDER JOINTS.
- 11. TRANSITION FROM "K" COPPER TO OTHER APPROVED PIPING MATERIALS SHALL BE IN THE HORIZONTAL PIPING A MINIMUM OF 12" BELOW GRADE.

DETAIL NO. P1353



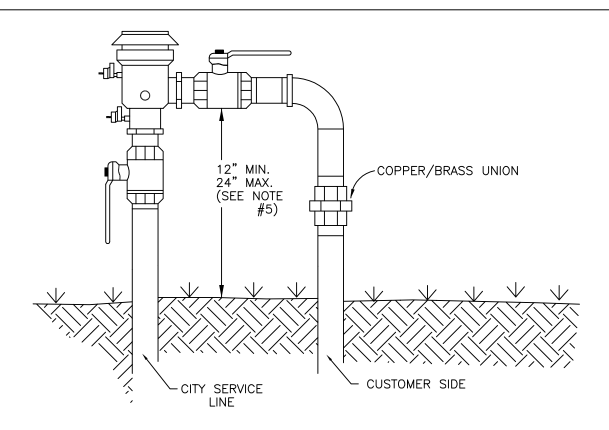
6/27/01



- 1. ALL PIPE/FITTINGS TO BE TYPE "K" COPPER.
- 2. ASSEMBLY SHALL BE APPROVED BY U.S.C. FOUNDATION FOR CROSS-CONNECTION CONTROL AND HYDRAULIC RESEARCH.
- 3. INSTALL BACKFLOW PREVENTION ASSEMBLY WITH RELIEF PORT FACING TOWARD THE GROUND.
- 4. BACKFLOW PREVENTION ASSEMBLY MUST BE LEVEL AND INSTALLED A MINIMUM AND A MAXIMUM OF 12 INCHES FROM RELIEF PORT TO FINAL GRADE.
- 5. PAVER CONCRETE BLOCK UNDER RELIEF PORT, SET AT FINAL GRADE.
- 6. TEST COCKS, (4) SHALL BE FITTED WITH BRASS PLUGS AND INSTALLED WITH TEFLON TAPE.

- 7. SHUTOFF VALVES TO BE RESILIENT BALL TYPE WITH REMOVABLE HANDLES.
- 8. COMPRESSION TYPE FITTINGS ARE NOT ALLOWED.
- 9. INSTALL THE BACKFLOW PREVENTION ASSEMBLY IMMEDIATELY DOWNSTREAM OF THE CITY WATER METER.
- 10. A COPPER/BRASS UNION MUST BE INSTALLED IN THE MIDDLE OF THE DOWNSTREAM RISER.
- 11. CONTACT CITY OF PHOENIX DEVELOPMENT SERVICES DEPARTMENT. CROSS-CONNECTION CONTROL FOR A LIST OF APPROVED BACKFLOW PREVENTION ASSEMBLIES.
- 12. COPPER FITTINGS SHALL BE CONNECTED WITH LEAD-FREE SOLDER JOINT.
- 13. TRANSITION FROM "K" COPPER TO OTHER APPROVED PIPING MATERIAL SHALL BE IN THE HORIZONTAL PIPING A MINIMUM OF 12" BELOW GRADE.



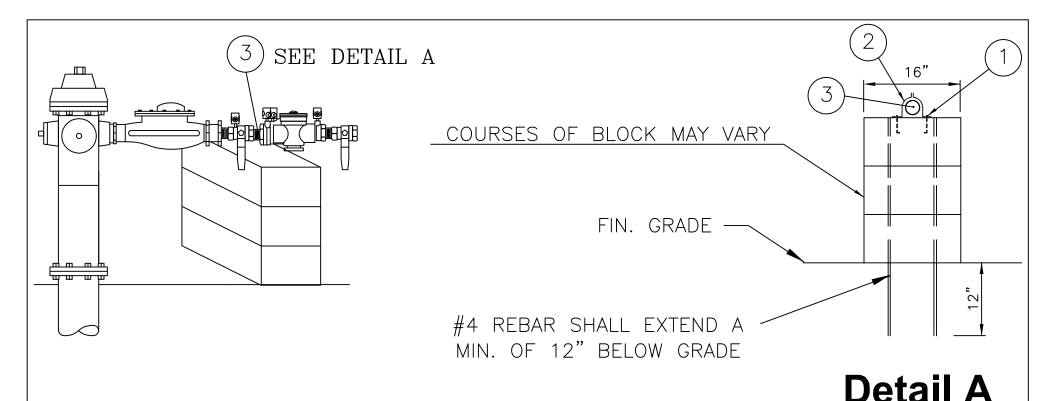


- CONTACT CITY OF PHOENIX DEVELOPMENT SERVICES DEPARTMENT, CROSS—CONNECTION CONTROL FOR A LIST OF APPROVED PRESSURE VACUUM BREAKER ASSEMBLIES.
- ASSEMBLY SHALL BE APPROVED BY U.S.C. FOUNDATION FOR CROSS-CONNECTION CONTROL AND HYDRAULIC RESEARCH.
- 3. TWO (2) TEST COCKS SHALL BE FITTED WITH BRASS PLUGS INSTALLED WITH TEFLON TAPE.
- 4. SHUTOFF BALL VALVES MUST BE RESILIENT SEATED VALVES AS PER U.S.C..
- 5. ASSEMBLY MUST BE INSTALLED 12 INCHES ABOVE THE HIGHEST OUTLET ON THE SYSTEM. IF THE DISTANCE EXCEEDS 24 INCHES A REDUCED PRESSURE BACKFLOW PREVENTION ASSEMBLY MUST BE USED.

- 6. ALL PIPE/FITTINGS TO BE TYPE "K" COPPER.
- 7 . A COPPER/BRASS UNION MUST BE INSTALLED IN THE MIDDLE OF THE DOWNSTREAM RISER.
- 8 . INSTALL THE BACKFLOW PREVENTION ASSEMBLY IMMEDIATELY DOWNSTREAM OF THE CITY WATER METER.
- 9 . COPPER FITTINGS TO BE CONNECTED WITH LEAD-FREE SOLDER JOINTS.
- 10. TRANSITION FROM "K" COPPER TO OTHER APPROVED PIPING MATERIALS SHALL BE IN THE HORIZONTAL PIPING A MINIMUM OF 12" BELOW GRADE.

DETAIL NO. P1355





- 1. SECURE BACKFLOW ASSEMBLY WITH APPROVED ANCHORS TO 8"X8"X16" TYPE "B" CONCRETE FILLED BLOCK WITH 2 #4 REBARS. ASSEMBLY SHALL BE TESTED BY CERTIFIED BACKFLOW TESTER.
- 2. 2-PIECE CLAMP WITH APPROVED ANCHORS.
- 3. BACKFLOW ASSEMBLY FOR USE WITH DETAIL P1354.
- 4. CONTACT CITY OF PHOENIX DEVELOPMENT SERVICES DEPARTMENT, CROSS—CONNECTION CONTROL FOR A LIST OF APPROVED BACKFLOW PREVENTION ASSEMBLIES.

DETAIL NO. P1356

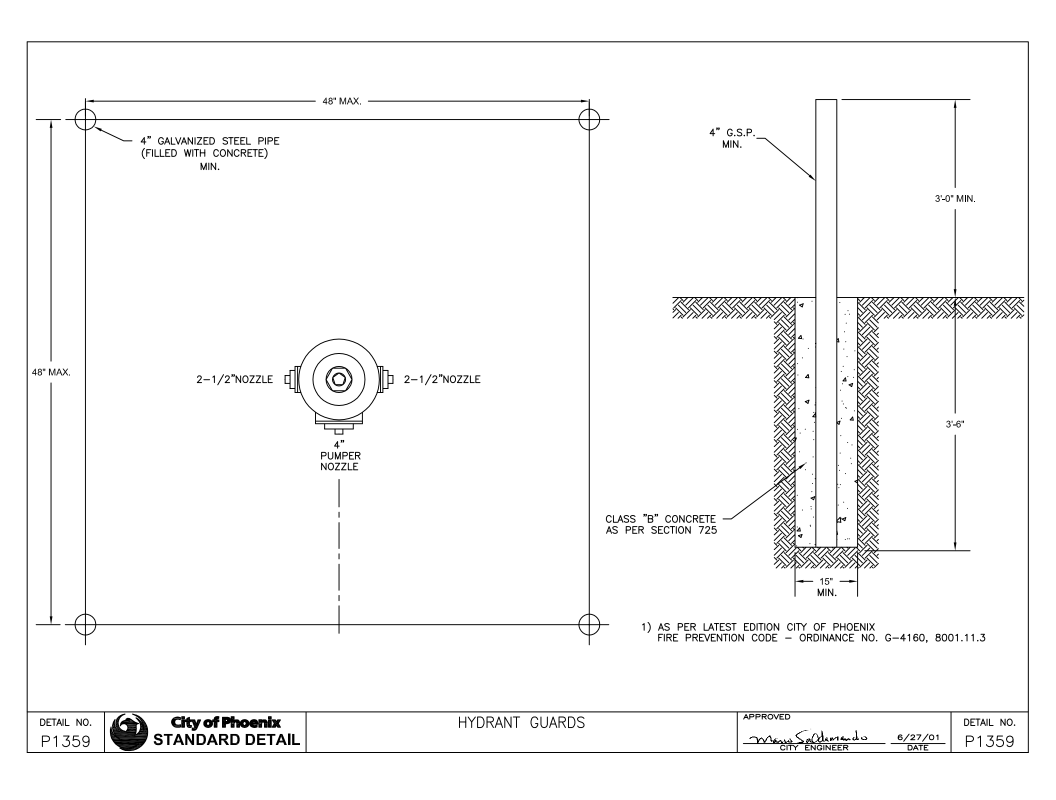


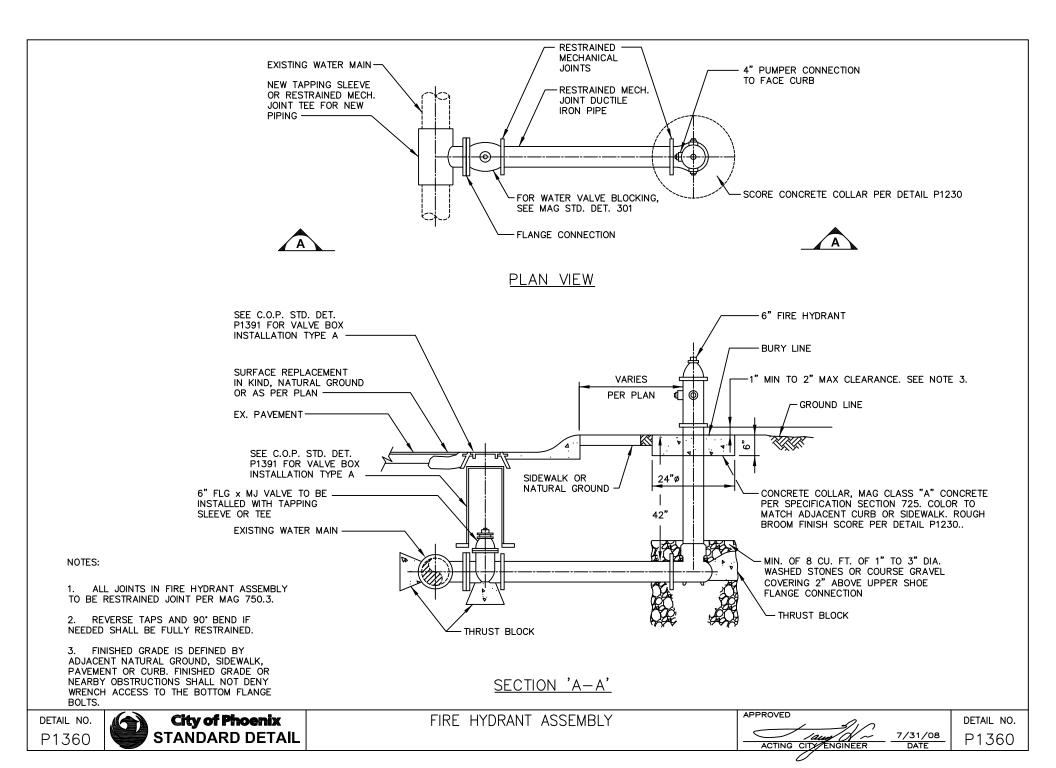
TEMPORARY SUPPORT FOR FIRE HYDRANT BACKFLOW ASSEMBLY

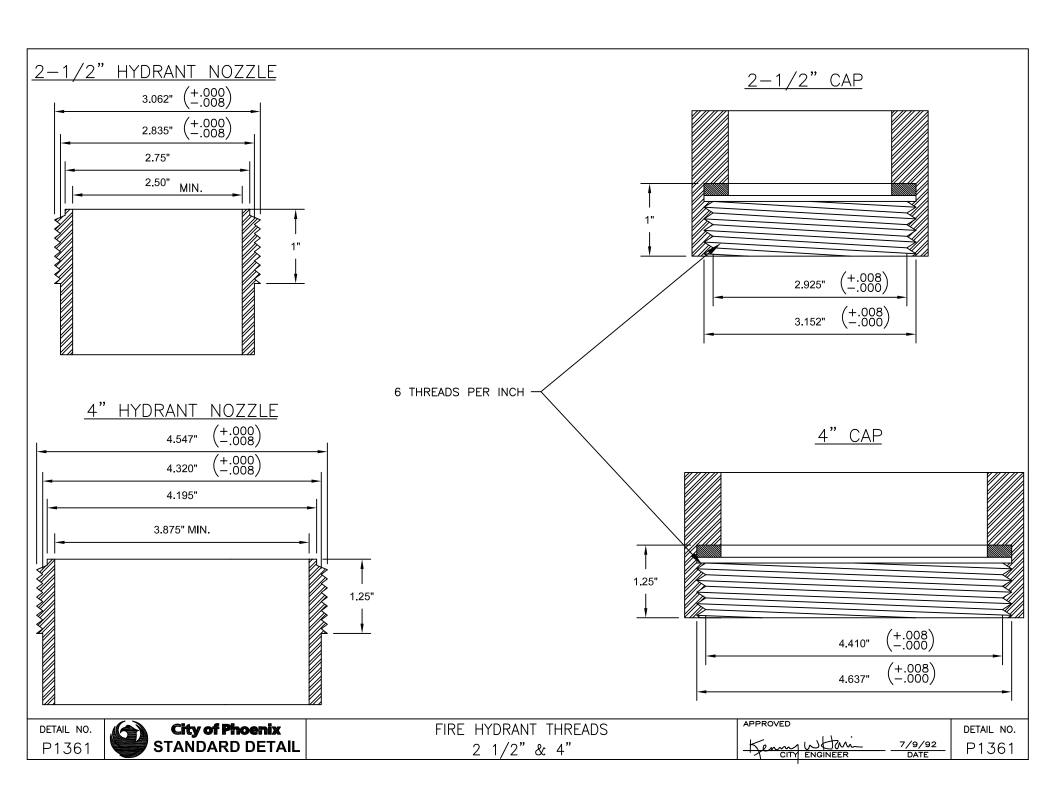
APPROVED

Warns a Mariando 6/27/01

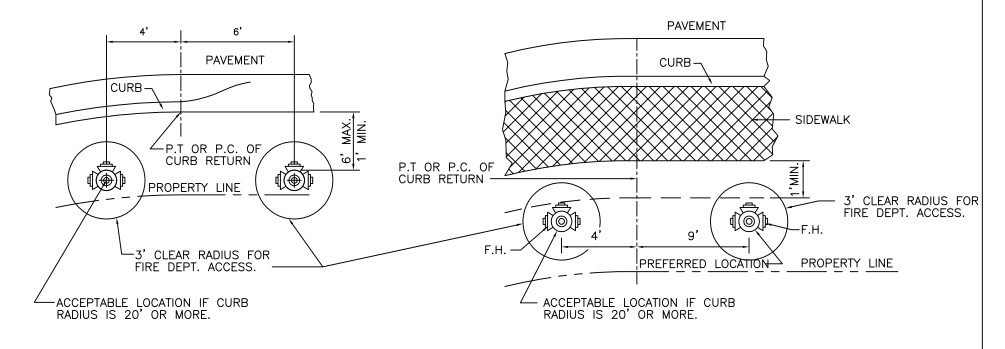
CITY ENGINEER DATE







- 1. OBSTRUCTIONS SUCH AS UTILITY POLES, STREET SIGNS, IRRIGATION BOXES, FENCES, ETC., MUST NOT BE PLACED BETWEEN CURB AND HYDRANT.
- 2. DIMENSIONS SHOWN ON CONSTRUCTION DRAWINGS SUPERSEDE LOCATIONS SHOWN HERE.
- 3. ON LOCATIONS IN MIDBLOCK, THE FIRE HYDRANT WILL BE ALIGNED WITH A PROPERTY LINE.



LANDSCAPE AREA WITH PARKWAY
OR NO SIDEWALK ADJACENT TO CURB

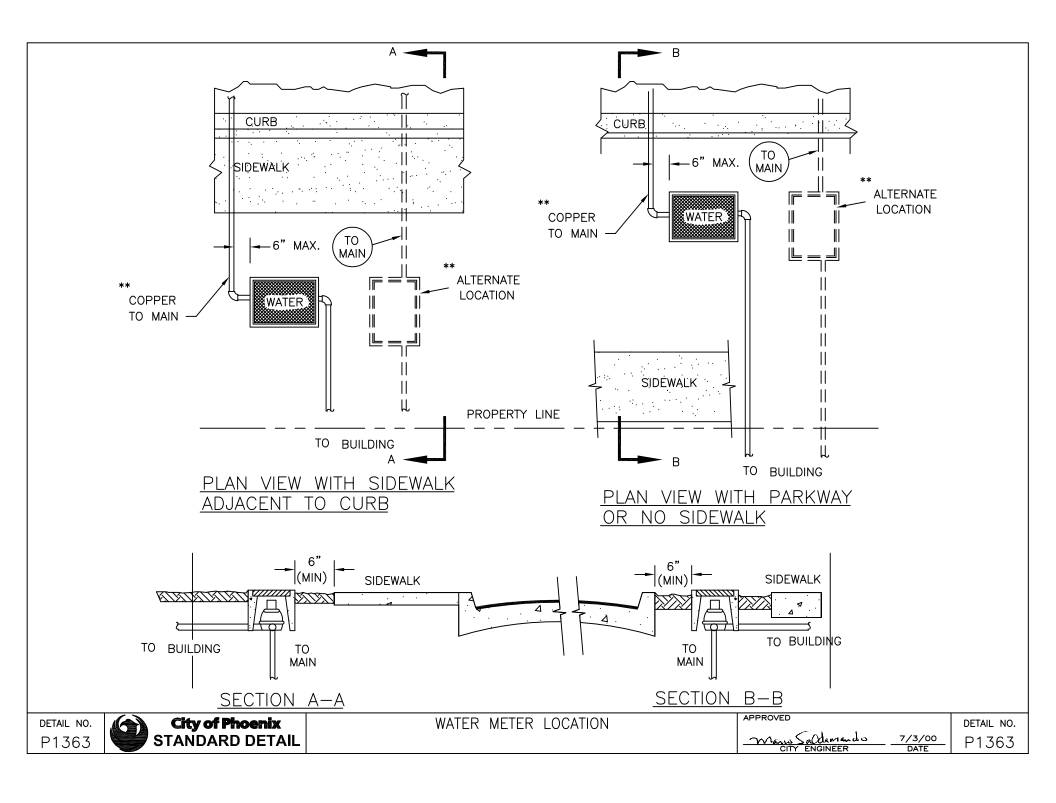
AREA WITH SIDEWALK ADJACENT TO CURB

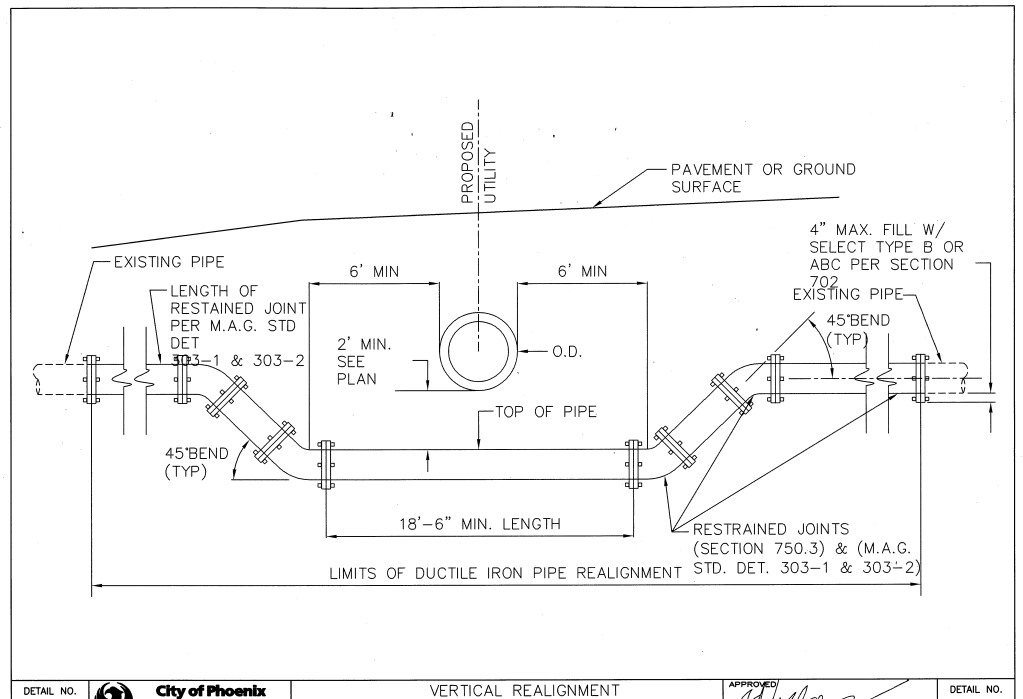
DETAIL NO. P1362



TINE THUNAIN ECCATION	FIRE	HYDRANT	LOCATION
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APPROVED	
Mans Saddemando	7/19/04
CITY ENGINEER	DATE





P1370

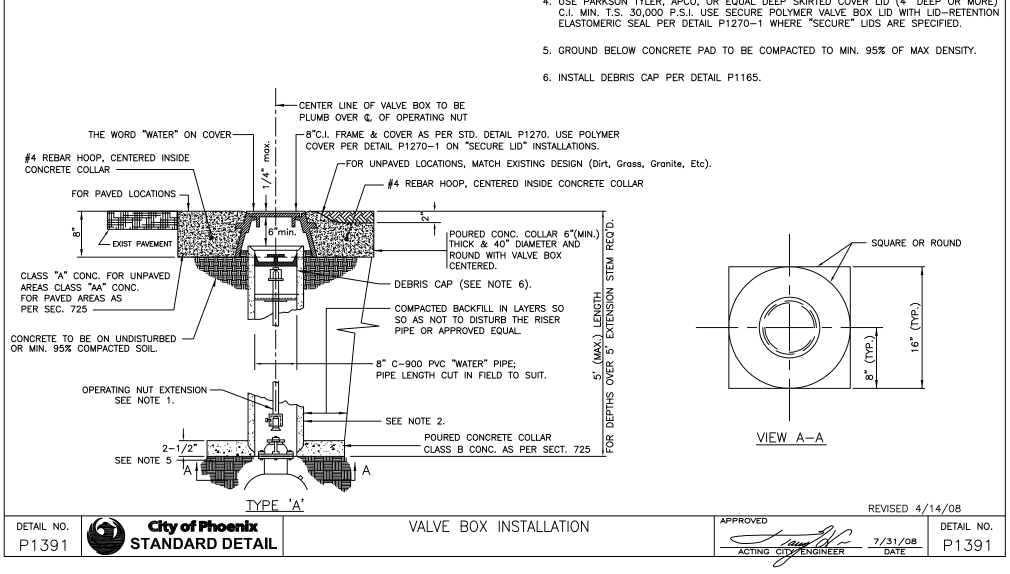


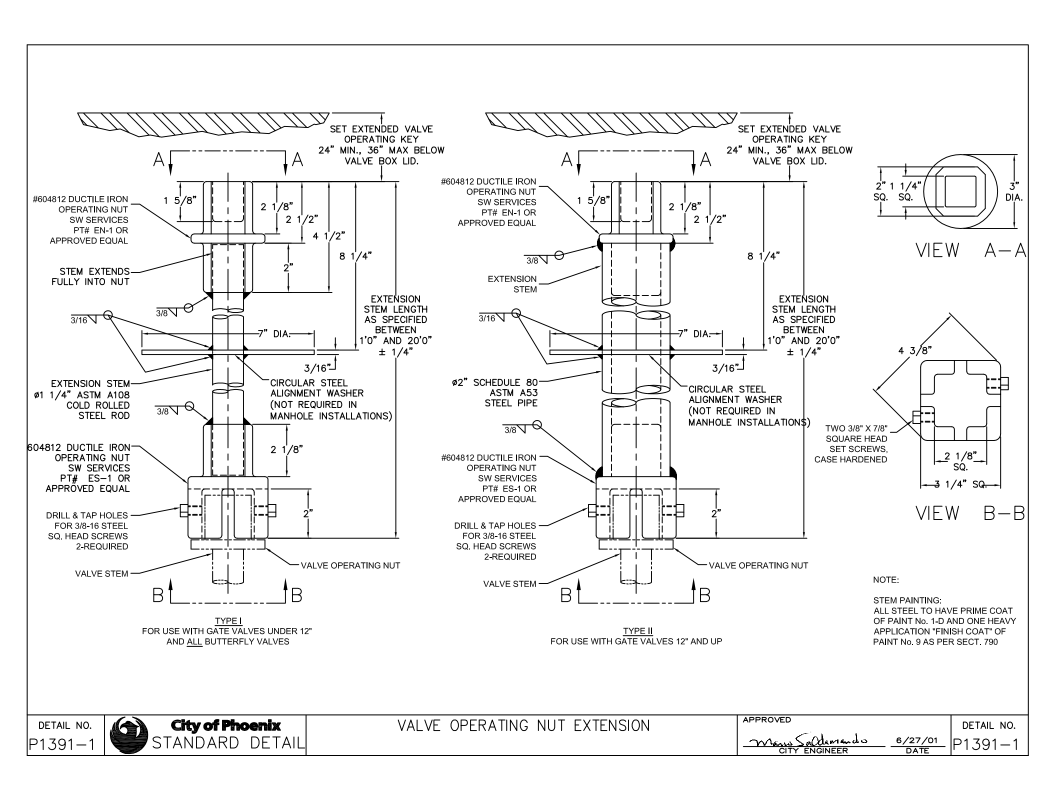
OF WATERLINE

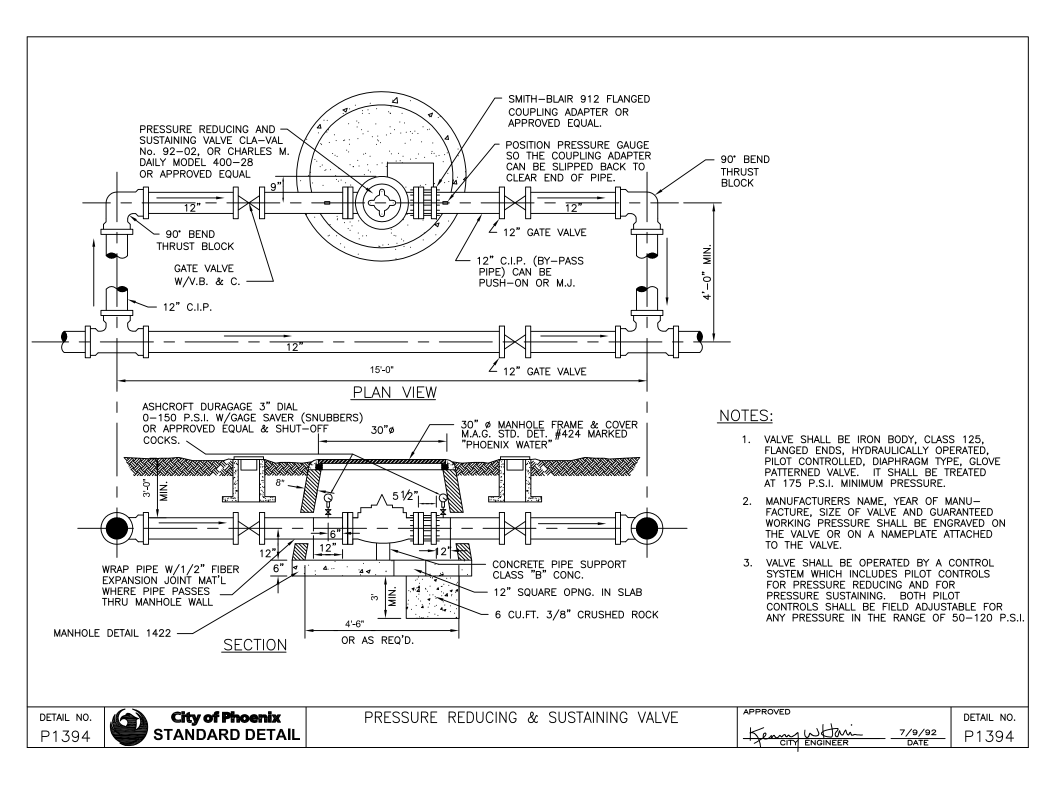
12/10/2012 DATE

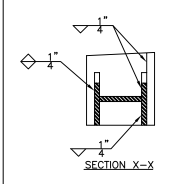
P1370

- 1. VALVE OPERATION NUT EXTENSION: SEE DETAIL P1391-1 EXTENSION TO VALVE STEMS REQUIRED ON ALL VALVES WHERE OPERATING NUT IS OVER 5' BELOW SURFACE. LENGTH TO FIT EACH INSTALLATION.
- 2. IF TWO OR MORE JOINTS OF C900 PVC "WATER" PIPE RISER ARE NEEDED, THEY SHALL BE COUPLED AND GLUED WITH APPROPRIATE PVC GLUE TO FORM A DEBRIS-TIGHT JOINT.
- 3. VALVE BOX SHALL BE ADJUSTED TO THE FINISH GRADE AFTER PLACING THE ASPHALTIC CONCRETE SURFACE.
- 4. USE PARKSON TYLER, APCO, OR EQUAL DEEP SKIRTED COVER LID (4" DEEP OR MORE) ELASTOMERIC SEAL PER DETAIL P1270-1 WHERE "SECURE" LIDS ARE SPECIFIED.

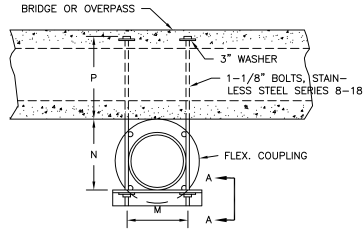


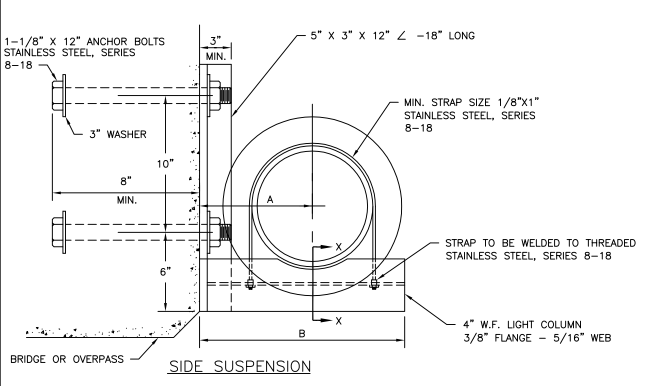






- 1. MINIMUM 2 SUPPORTS PER JOINT OF PIPE.
- 2. ALL NUTS SHALL BE STAINLESS STEEL SERIES 8-18.
- 3. ALL BOLTS SHALL HAVE A LOCK WASHER UNDER THE NUT.





PIPE SIZE

8"

10"

12"

Α

8"

9"

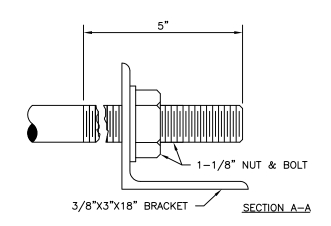
10"

В

15"

17"

19"



PIPE SIZE	М	N	Р
8"	10.25"	12"	8"
10"	12.5"	14"	8"
12"	15"	16"	8"

## BOTTOM SUSPENSION

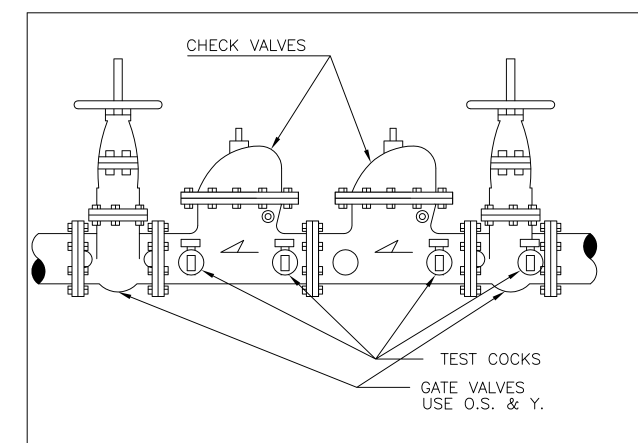
DETAIL NO. P1395



WATER LINE SUSPENSION

APPROVED

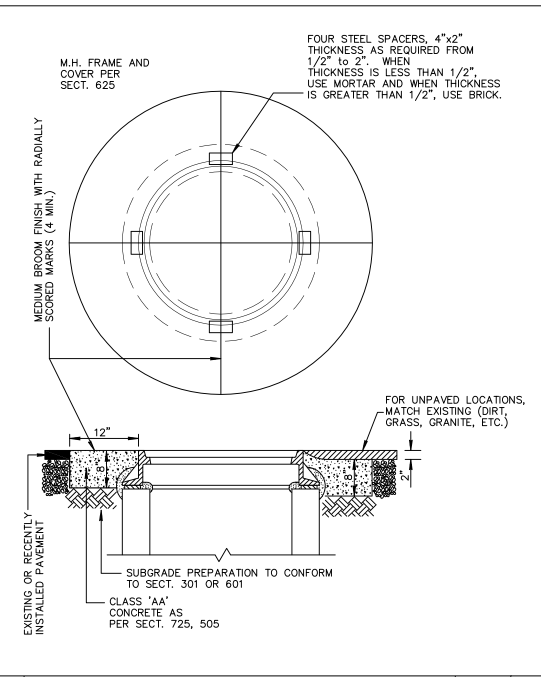
| Total City Engineer | T/9/92 | DATE



- 1. THE CHECK VALVE SHALL BE LOADED INTERNALLY SO THAT WHEN THE SUPPLY PRESSURE IS 1 P.S.I., AND THE OUTLET PRESSURE IS ATMOSPHERIC, EACH CHECK VALVE WILL BE DRIP—TIGHT IN THE NORMAL DIRECTION OF FLOW.
- 2. CLAPPER FACING RINGS SHALL BE MOLDED SYNTHETIC RUBBER (SHORE DUROMETER HARDNESS 35-45).
- 3. ASSEMBLY IS TO MEET A.W.W.A. STANDARD C 506, BACK FLOW PREVENTION DEVICES.
- 4. PLACEMENT & LOCATION OF DOUBLE CHECK VALVE ASSEMBLY SHALL BE APPROVED BY WATER & WASTEWATER DEPARTMENT.
- 5. TEST COCKS SHALL HAVE FEMALE ENDS (I.P. THREADS) ON DISCHARGE SIDE.

NOMINAL SIZE OF ASSEMBLY	MINIMUM SIZE TEST COCK
LESS THAN OR EQUAL TO 2"	1/4"
2 1/2" - 4"	1/2"
6" & OVER	3/4"

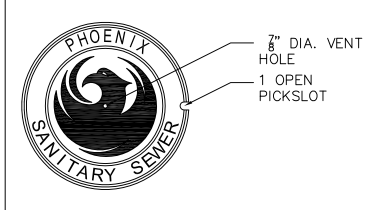




DETAIL NO. P1422 APPROVED

12/10/2012

ACTUMO CITY ENGINEER DATE





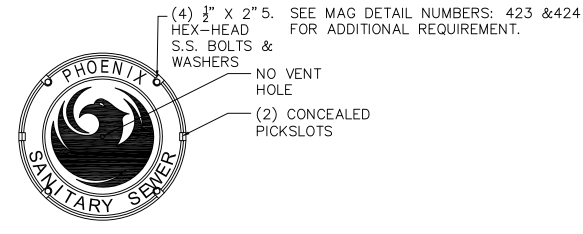
CONCEALED PICKSLOT

Z" DIA. VENT HOLE

(2) CONCEALED PICKSLOTS

## NOTES:

- 1. ALL LIDS AND FRAMES TO BE FURNISHED WITH MACHINED HORIZONTAL BEARING SURFACES.
- 2. MEET H-20 LOAD RATING REQUIREMENTS.
- 3. WATERTIGHT COVERS SHALL BE FURNISHED WITH T-GASKET IN FRAME OR COVER.
- 4. ADJUST WORDING TO "PHOENIX WATER," AS NECESSARY.



OPEN PICKSLOT

NO VENT HOLE (2) CONCEALED **PICKSLOTS** 

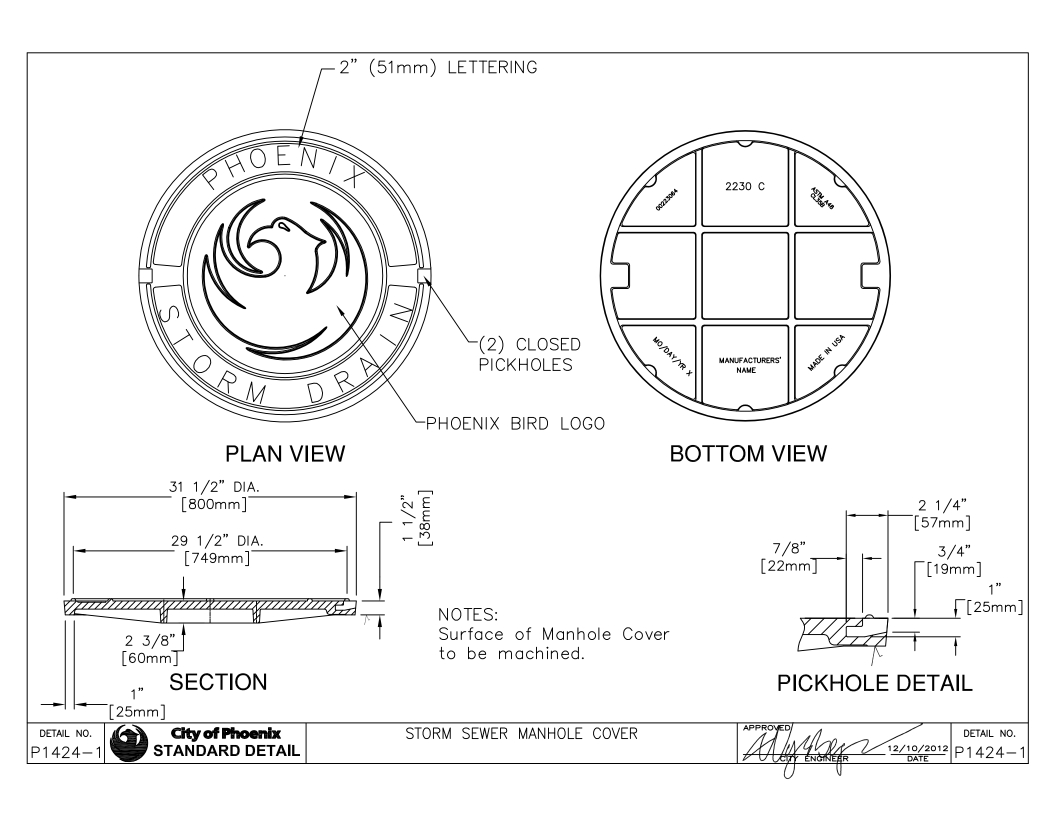
WATERTIGHT

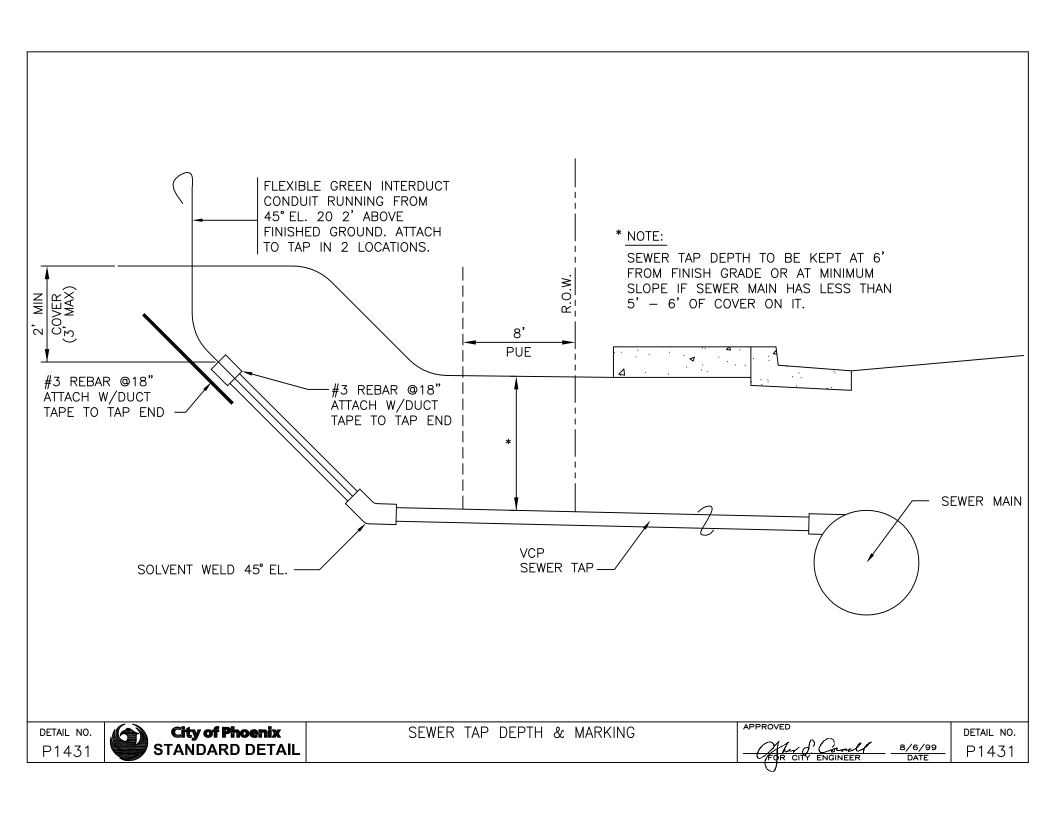
BOLTDOWN WATERTIGHT

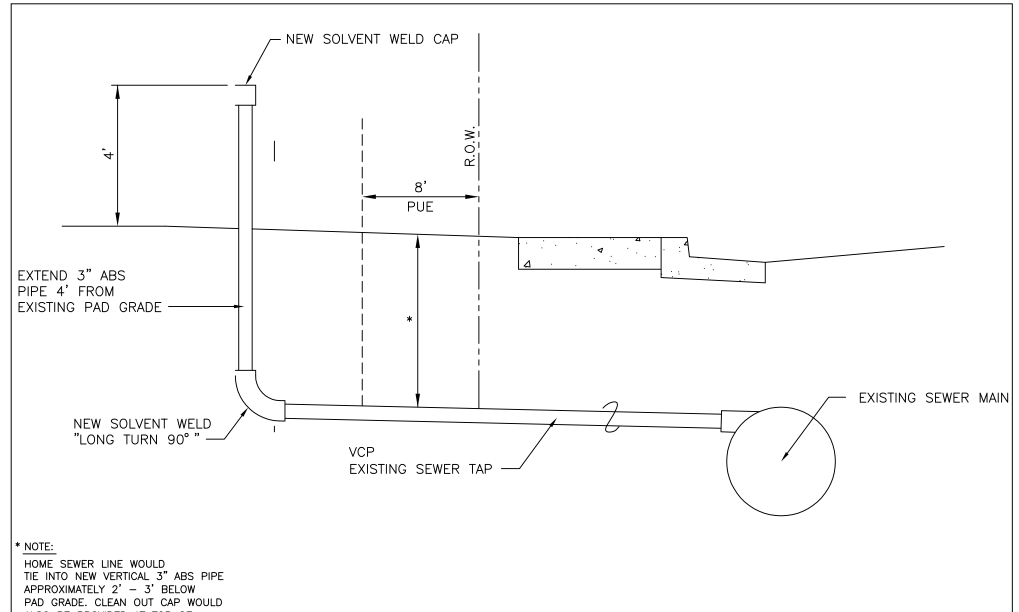
DETAIL NO. P1424



24" & 30" MANHOLE COVERS







ALSO BE PROVIDED AT TOP OF VERTICAL PIPE. (NEW PERMIT REQUIRED) APPROXIMATELY 2' - 3' BELOW

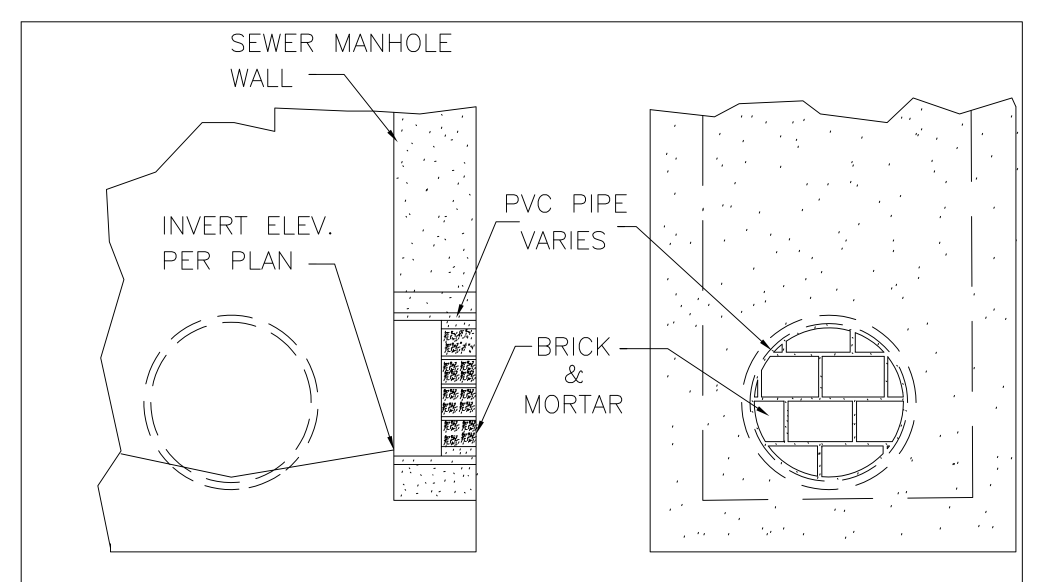
DETAIL NO. P1432



SEWER TAP RETROFITTING

APPROVED

DETAIL NO. 8/6/99 DATE P1432



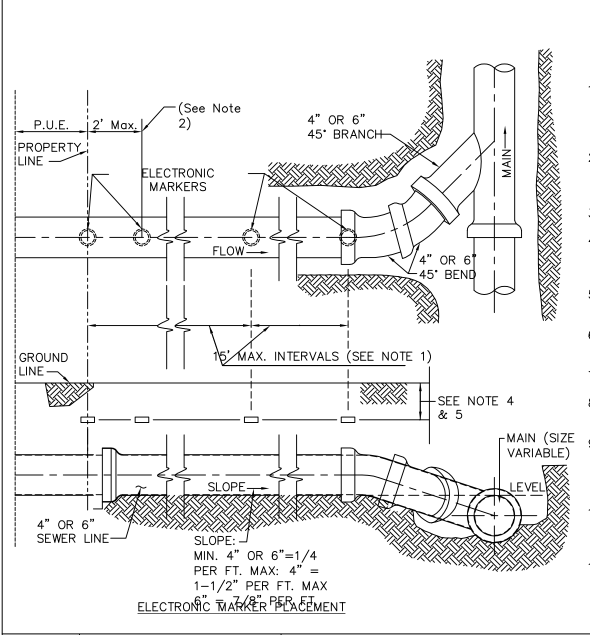
- 1) FOR FUTURE VCP or DUCTILE IRON PIPE INSTALLATION.
- 2) THE PVC DIAMETER SHALL BE THE NEXT SIZE LARGER (2" MINIMUM) THAN THE PROPOSED FUTURE PIPE CONNECTION.

DETAIL NO.
P1435



SANITAR	Y SEWER
MANHOLE	KNOCKOUT

APPROVED		
mans Saddemando	7/19/04	
CITY ENGINEER	DATE	



- Electronic markers shall be installed at the tap, at the property line <u>and</u> at all changes in horizontal direction, if any, over all building connection sewers. Additional markers shall be installed as necessary so that maximum spacing between markers shall not exceed 15 feet.
- 2. Markers at property line may be installed at up to 2 feet from property line into right—of—way if a fence or other obstruction is anticipated to be constructed on property line.
- 3. Markers shall be 3M 1253 Full Range (potty seats) capable of detection at up to 8 feet of bury, or equal.
- 4. Markers shall be installed in a horizontal position centered over the sewer with a 6—inch cushion of soil between pipe and marker when building sewer is 8 feet or less in depth to finish grade.
- 5. If building connection sewer has over 8 feet of cover, marker shall be positioned over center of sewer and buried at 7 to 8 feet of depth from finish grade.
- 6. Backfill material within 6-inches of any marker shall sand or well graded material with a maximum aggregate size of 1-inch.
- 7. Construct building connection sewer at minimum slope if cover will be less than 5 feet at the property line.
- 8. Aside from wye connection at tap, vertical adjustments of the building connection are not allowed in the right—of—way.
- 9. All fittings shall be installed in accordance with ASTM D-2321. The Contractor may vary from the drawing to use the appropriate wyes and bends to ensure no misalignment of the pipe and fittings. Joints deflections shall not exceed more than one half of manufacturer's recommendations.
- 10. End of building connection sewer at property line shall be sealed and marked with 2"x 4" stake extending a minimum of 2 feet above finish grade. The top six inches of the stake shall be painted green.
- 11. A curb stamp shall be provided per MAG Detail 440-4.

DETAIL NO. P1440

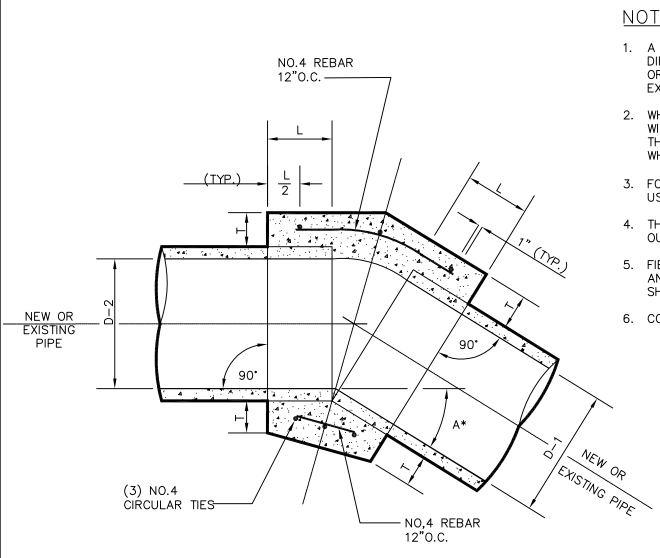


SEWER BUILDING CONNECTION & ELECTRONIC MARKERS

APPROYED

ACTING CITY ENGINEER

DETAIL NO. 12/10/2017 P1440



- 1. A CONCRETE COLLAR IS REQUIRED WHERE PIPES OF DIFFERENT DIAMETERS OR MATERIALS ARE JOINED, OR WHERE THE CHANGE IN ALIGNMENT OR GRADE EXCEEDS THAT ALLOWED FOR, ON ORDINARY JOINTS.
- 2. WHERE PIPES OF DIFFERENT DIAMETERS ARE JOINED WITH A CONCRETE COLLAR, L AND T SHOULD BE THOSE OF THE LARGER PIPE, D-D-1, OR D-2 WHICHEVER IS GREATER.
- 3. FOR PIPE SIZES NOT LISTED AND LESS THAN 66' USE NEXT SIZE LARGER.
- 4. THE DIAMETER OF THE CIRCULAR TIES SHALL BE OUTSIDE DIAMETER OF PIPE + T.
- 5. FIELD CLOSURES OF PIPE OF THE SAME DIAMETER AND WITHOUT CHANGE IN GRADE OR ALIGNMENT SHALL BE MADE WITH A CONCRETE COLLAR.
- 6. CONCRETE SHALL BE CLASS B PER SECT. 725.

\* = ANGLE OF DEFLECTION

	TABLE	
D	L	Т
2"	1.0'	4"
8"	1.0'	5"
24"	1.0'	6" 8"
36"	1.5	
48"	1.5'	10"
57 <b>"</b>	1.5'	10"
30"	1.75'	11"
36"	1.75'	11"
	D 2" 8" 24" 36" 48" 57" 60"	D L 2" 1.0' 8" 1.0' 24" 1.0' 36" 1.5' 48" 1.5' 57" 1.5'

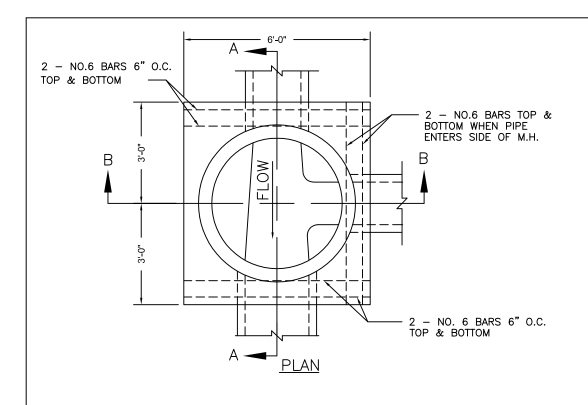
DETAIL NO. P1505



CONCRETE PIPE COLLAR

DETAIL NO. 12/10/2012 P1505

DATE



STANDARD DETAIL

P1520

### NOTES

- 1. ALL CONCRETE TO BE CLASS "A" PER SECTION 725.
- 2. MATCH SPRING LINES OF PIPES ENTERING M.H. UNLESS OTHERWISE NOTED.
- 3. CUT PIPED TO ALLOW SETTING OF 4' DIA. CYLINDRICAL FORM FROM 6" ABOVE MAIN LINE PIPE TO SPRING LINE. CUT PIPE 2" LARGER THAN FORM TO ALLOW 2" CONC. OVER ENDS OF ALL CUT PIPE.
- 4. INVERT AND BASE OF M.H. TO BE POURED AND INVERT TO BE SHAPED BY HAND TO MAKE SMOOTH TRANSITION FINISH WITH RUBBER FLOAT.

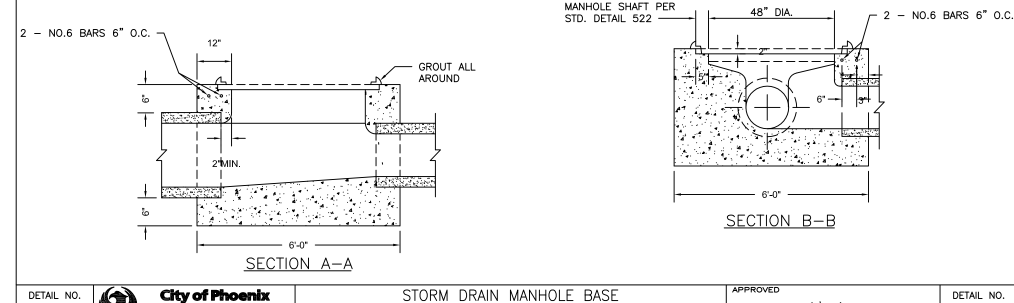
DETAIL NO.

P1520

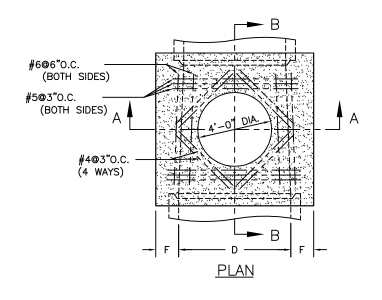
7/9/92

DATE

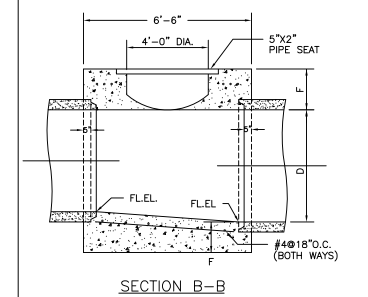
- 5. CENTER M.H. ON PIPE JOINT WHERE PIPE CHANGES SIZES.
- 6. BENCH M.H. BASE TO TOP OF LARGEST PIPE.

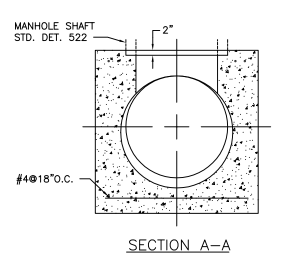


48" & SMALLER



- THICKNESS OF DECK SHALL VARY WHEN NECESSARY TO PROVIDE LEVEL PIPE SEAT BUT SHALL NOT BE LESS THAN 'F'.
- 2. FLOOR OF MANHOLE SHALL BE STEEL TROWELLED TO SPRING LINE.
- BODY OF MANHOLE SHALL BE POURED IN ONE CONTINUOUS OPERATION, EXCEPT THAT A CONSTRUCTION JOINT WITH A LONGITUDINAL KEYWAY MAY BE PLACED AT THE SPRING LINE.
- 4. ALL REINFORCED STEEL SHALL CLEAR FACE OF CONCRETE BY 1-1/2" UNLESS SHOWN OTHERWISE.
- 5. CONCRETE SHALL BE CLASS 'A'.





"F" DIMENSION TABLE

D	51"	54"	57"	60"	63"	66"
F	13-3/4"	14-1/2"	15"	15-1/2"	16-1/4"	16-3/4"
D	69"	72"	78"	84"	90"	96"
F	17-1/2"	18"	19-1/4"	20-1/2"	21-3/4""	23"

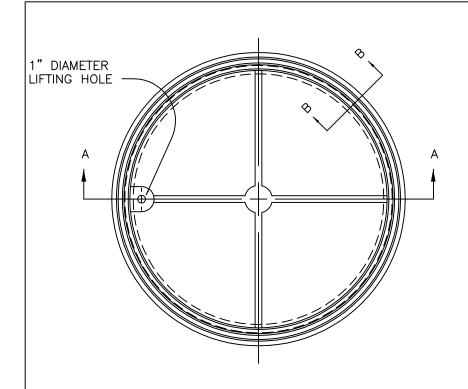
DETAIL NO. P1560

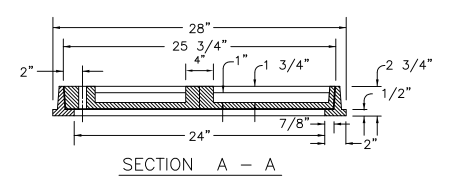


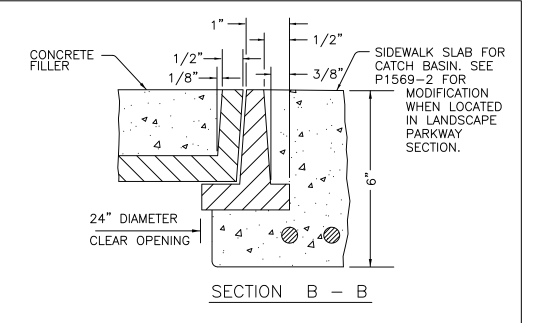
STORM SEWER MANHOLE BASE TRANSITION 51" & LARGER

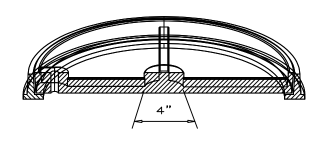
APPROVED

8/6/99 DATE









- 1. COVER SHALL BE NON-LOCKING.
- 2. FRAME AND COVER SHALL BE CAST IRON OR STRUCTURAL STEEL.
- 3. CATCH BASIN ACCESS FRAME AND COVER IS FOR USE ON NON VEHICULAR TRAFFIC AREAS ONLY.
- 4. COVER SHALL BE FILLED WITH CONCRETE AND BROOM FINISHED.
- 5. SMALL VARIATIONS IN DIMENSIONS OR FEATURES OF A MINOR NATURE THAT ARE PART OF THE FOUNDRY'S STANDARD CASTING ARE PERMISSIBLE.

REVISED 4/14/08

detail no. P1561



FRAME AND COVER CATCH BASIN ACCESS

ACTING CITY ENGINEER

DETAIL NO.

7/31/08 P1561

SIZE OF OUTFALL CONDUIT	FRAME ANGLES	SHEAR PIN CLIP ANGLES	SHEAR PINS	ANCHOR BOLTS	HINGE PINS	HINGE ANGLES	HINGE STD. PIPE	HINGE TO FRAME WELDS	ANGLE TO FRAME WELDS	BARRIER BARS PLAIN	NO. OF EQUAL BARRIER BAR SPACES (HORIZ.)	NO. OF EQUAL BARRIER BAR SPACES (VERT.)	H (OUT TO OUT FRAME ANGLES)	W (OUT TO OUT FRAME ANGLES)	А	В
15"	2X2X1/4	4X4X1/4	1-1/8ø	5/8ø	1/2 <b>"</b> ø	2X2X1/4	3/4"	1/8	1/8	1/2"ø	3	5	34"	20"	SINGLE CENTI	HINGE ERED
18"	2X2X1/4	4X4X1/4	1-1/8ø	5/8ø	1/2 <b>"</b> ø	2X2X1/4	3/4"	1/8	1/8	1/2"ø	3	5	34"	20"	SINGLE CENTI	HINGE ERED
24"	2X2X1/4	4X4X1/4	1-1/8ø	5/8ø	1/2 <b>"</b> ø	2X2X1/4	3/4"	1/8	1/8	1/2"ø	3	5	34"	20"	SINGLE CENT	
30"	2X2X1/4	4X4X1/4	1-1/8ø	5/8ø	1/2"ø	2X2X1/4	3/4"	1/8	1/8	1/2"ø	3	5	34"	20"	SINGLE CENT	HINGE ERED
36"	2X2X1/4	4X4X1/4	2-1/8ø	5/8ø	1/2"ø	2X2X1/4	3/4"	1/8	1/8	1/2"ø	5	5	42"	32"	SINGLE CENT	
42"	2X2X1/4	4X4X1/4	2-1/8ø	5/8ø	1/2 <b>"</b> ø	2X2X1/4	3/4"	1/8	1/8	1/2"ø	5	6	42"	32"	2 HII	IGES 0
48"	3X3X7/16	5X3X1/4	2-1/8ø	5/8ø	3/4"ø	2-1/2X 2-2X1/4	1"	1/8	1/8	1/2"ø	5	7	47"	38"	3"	1"
54"	3X3X7/16	5X3X1/4	2-1/8ø	5/8ø	3/4"ø	2-1/2X 2-2X1/4	1"	1/8	1/8	1/2"ø	6	8	54"	44"	5"	3"
60"	3X3X7/16	5X3X1/4	2-1/8ø	5/8ø	3/4"ø	2-1/2X 2-2X1/4	1"	1/8	1/8	1/2"ø	7	9	60"	50"	9"	4"
66"	3X3X7/16	5X3X1/4	2-1/8ø	5/8ø	3/4"ø	2-1/2X 2-2X1/4	1"	1/8	1/8	1/2"ø	8	10	66"	56"	11"	6"
72"	4X4X5/8	5X3X1/4	2-3/16ø	5/8ø	1"ø	3X3X3/8	1-1/4"	1/8	1/8	1/2 <b>"</b> ø	9	11	73"	62"	15"	7"
78"	4X4X5/8	5X3X1/4	2-3/16ø	5/8ø	1 <b>"</b> ø	3X3X3/8	1-1/4"	1/8	1/8	1/2"ø	10	11	79"	68"	17"	9"
84"	4X4X5/8	5X3X1/4	2-3/16ø	5/8ø	1 <b>"</b> ø	3X3X3/8	1-1/4"	1/8	1/8	1/2"ø	11	13	86"	74"	21"	10"
90"	4X4X5/8	5X3X1/4	2-3/16ø	5/8ø	1 <b>"</b> ø	3X3X3/8	1-1/4"	1/8	1/8	1/2"ø	12	13	92"	80"	23"	12"
96"	4X4X5/8	5X3X1/4	2-3/16ø	5/8ø	1 <b>"</b> ø	3X3X3/8	1-1/4"	1/8	1/8	1/2"ø	12	14	98"	86"	29"	12"
108"																
120"																

DETAIL NO. P1562

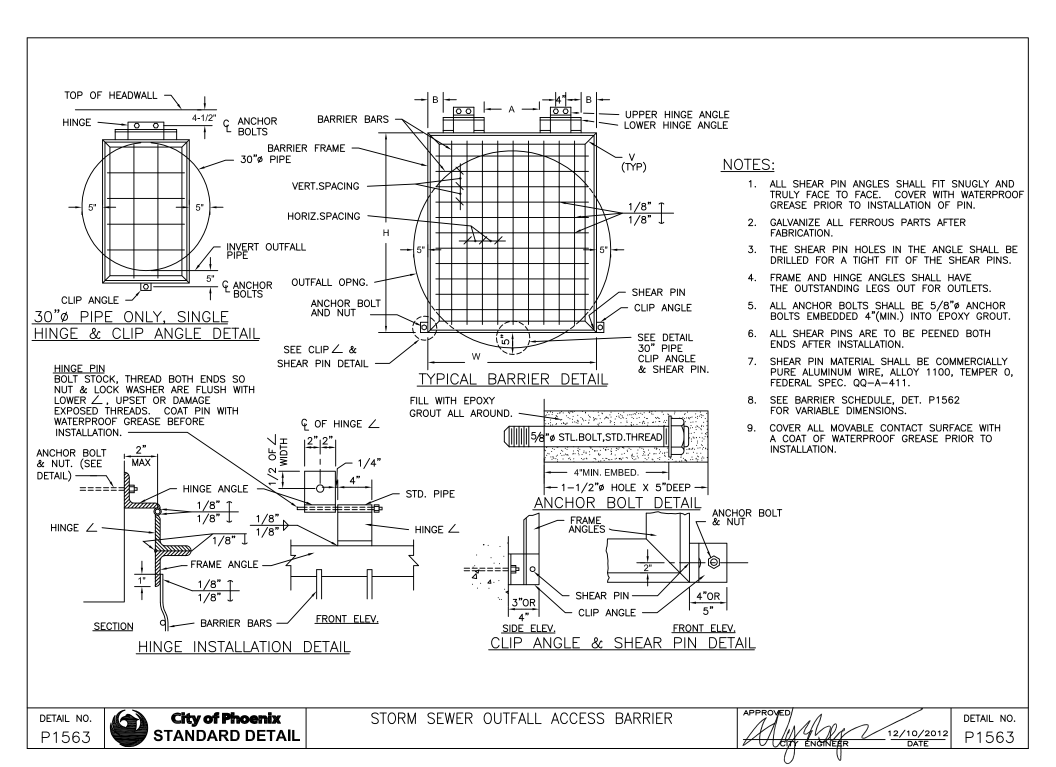


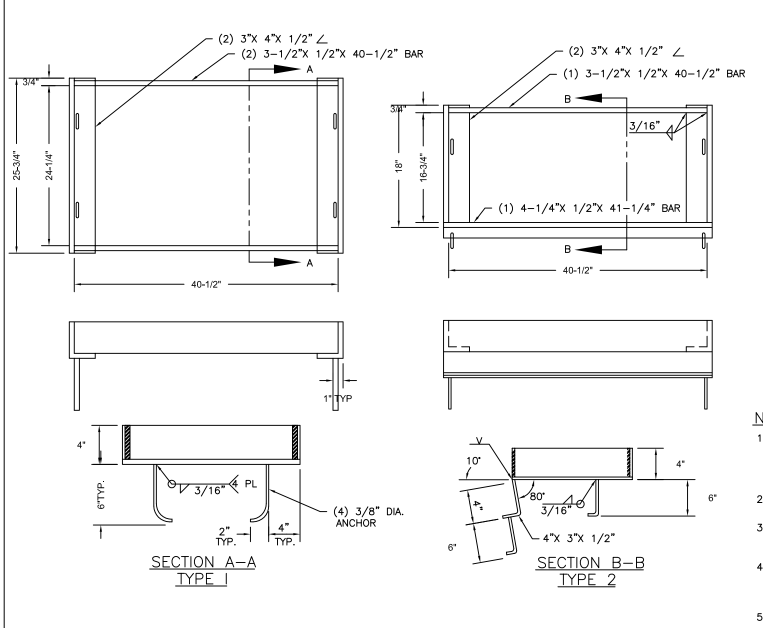
BARRIER SPECIFICATION SCH
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APPROVED

Mans Saldamando 8/8/03

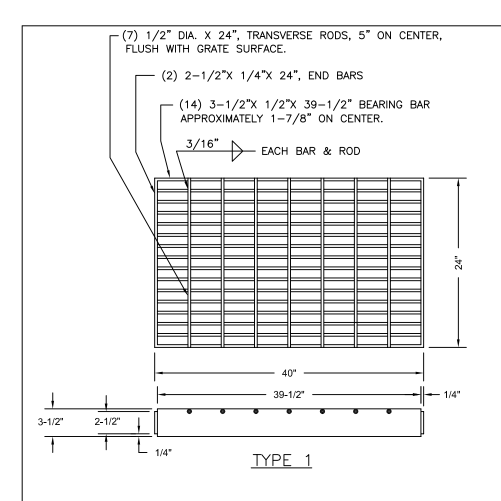
CITY ENGINEER DATE

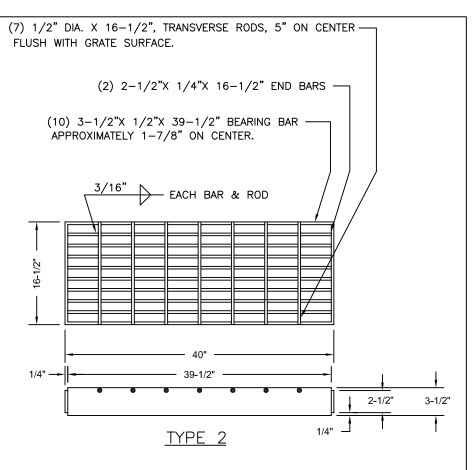




- FRAME & FRAME SUPPORT SHALL BE FABRICATED FROM STRUCTURAL STEEL EXCEPT AS NOTED. STRUCTURAL STEEL SHALL BE IN ACCORDANCE WITH A.S.T.M. A—36.
- WELDING SHALL BE IN ACCORDANCE WITH M.A.G. WELDING SPECIFICATIONS.
- 3. FRAME AND GRATE SHALL BE TESTED FOR ACCURACY OF FIT AND SHALL BE MARKED IN SETS BEFORE DELIVERY.
- 4. THE COMPLETED ASSEMBLY SHALL BE GIVEN ONE SHOP COAT OF NO. 1 PAINT, AND TWO FIELD COATS OF NO. 10 PAINT AS PER SECTION 790.
- 5. THE FRAME SHALL BE FABRICATED TO WITHIN ± 1/8" OF SPECIFIED DIMENSIONS.







- 1. ALL STEEL SHALL BE IN ACCORDANCE WITH A.S.T.M. A-36.
- 2. WELDING SHALL BE IN ACCORDANCE WITH A.W.S. SPECIFICATIONS.
- 3. FRAME AND GRATE SHALL BE TESTED FOR ACCURACY OF FIT AND SHALL BE MARKED IN SETS BEFORE DELIVERY.
- 4. THE COMPLETED ASSEMBLY SHALL BE GIVEN ONE SHOP COAT OF NO. 1 PAINT AND TWO FIELD COATS OF NO. 10 PAINT AS PER SECTION 790.
- 5. THE GRATE SHALL BE FABRICATED TO WITHIN 1/8" OF SPECIFIED DIMENSIONS.

detail no. P1565

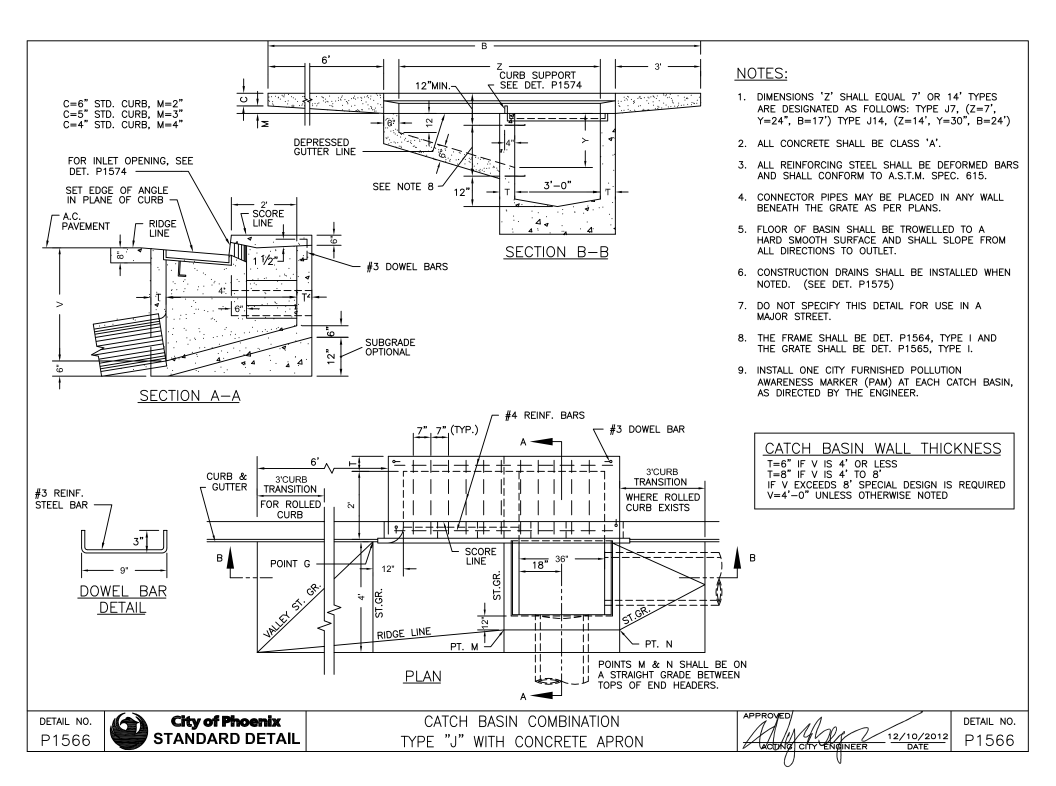


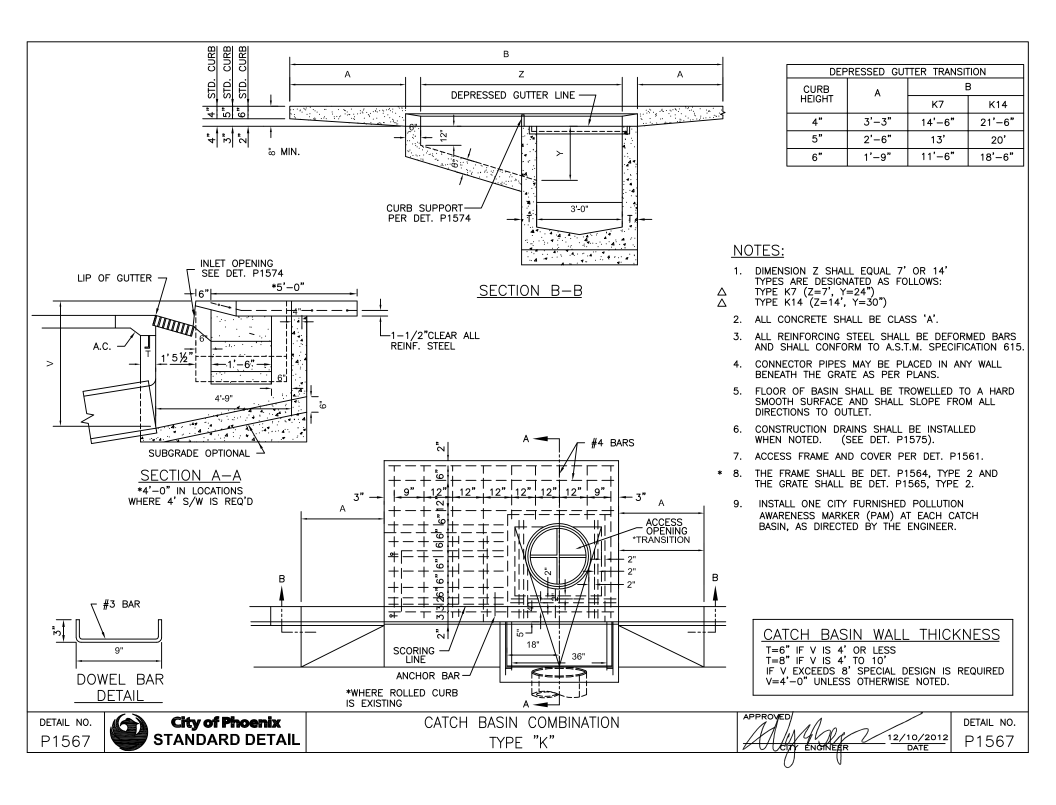
CATCH BASIN GRATES

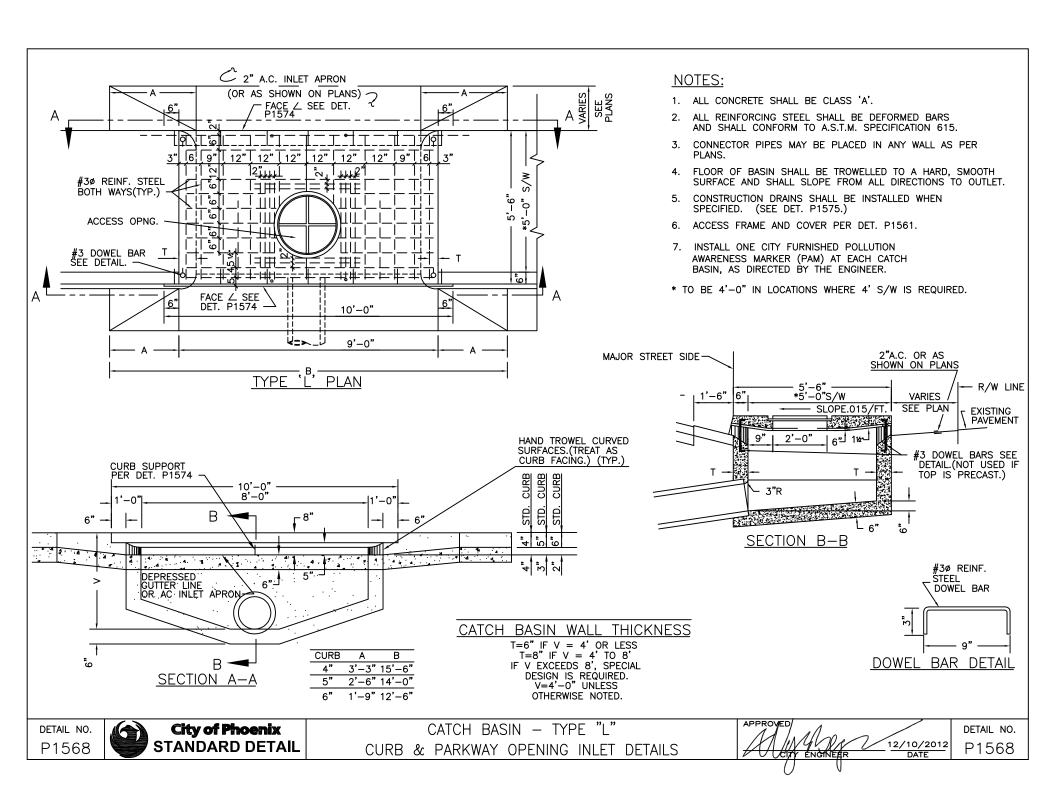
APPROVED

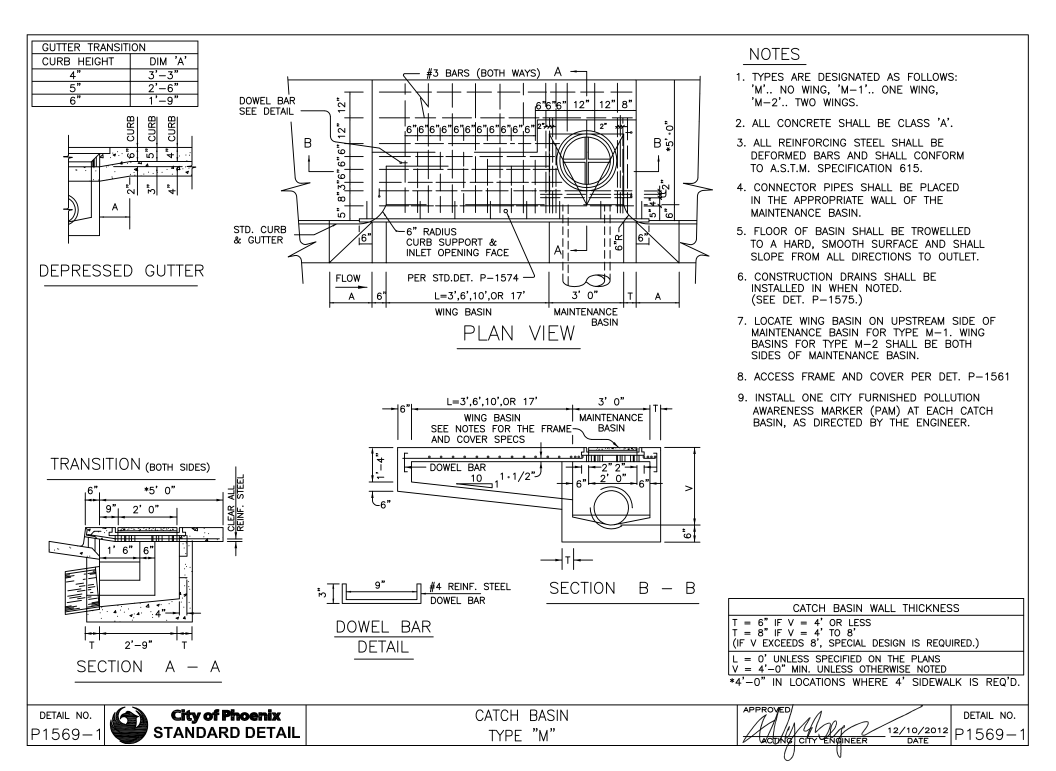
Kenny WHZM. 7/9/92

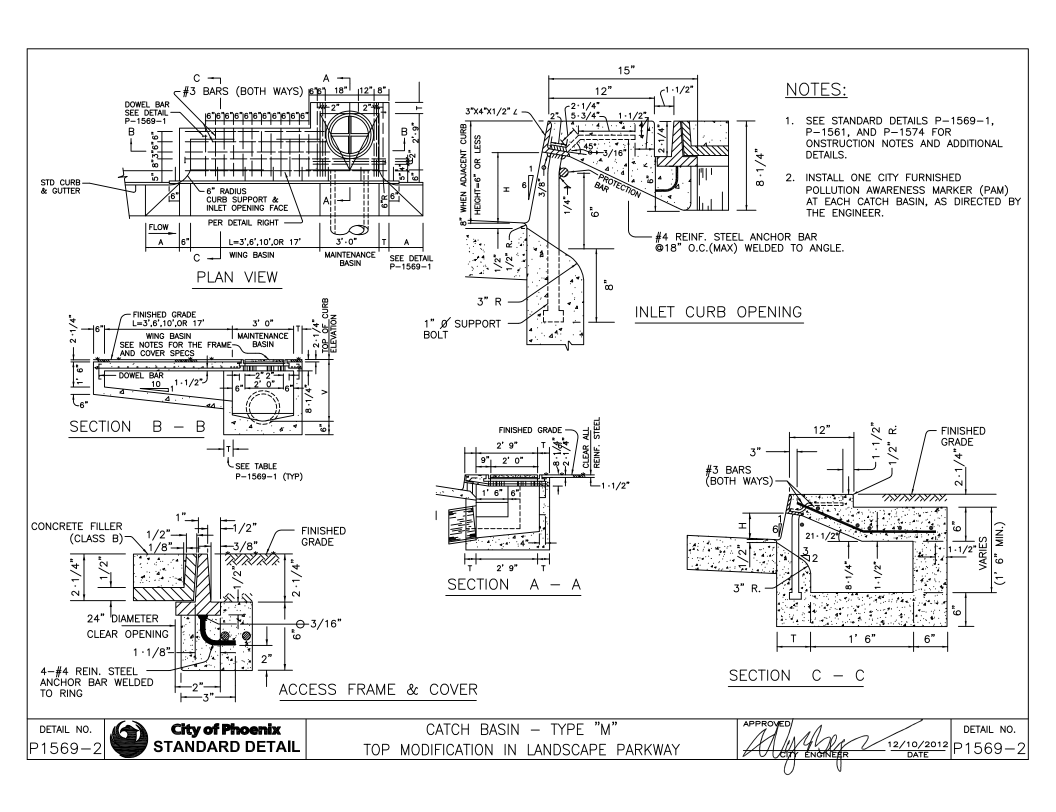
CITY ENGINEER DATE

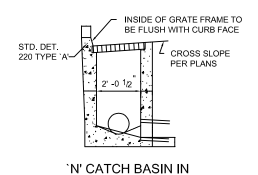












VERTICAL CURB & GUTTER

1/2" STOVE BOLT

(COUNTERSINK BOLT HEADS)

2 PER FRAME

┌ GRATE

FRAME -

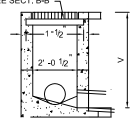
∠ 5 W 18.5 L=2' 9-1/2"

**SECTION B-B** 

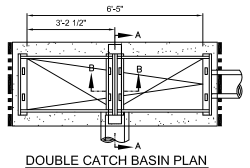
# STD. DET. 22 - 0 1/2

# <u>`N' CATCH BASIN IN</u> ROLL CURB & GUTTER

GRATE SUPPORT FOR DOUBLE & TRIPLE ONLY SEE SECT. B-B



### SECTION A-A

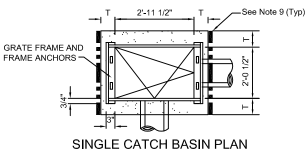


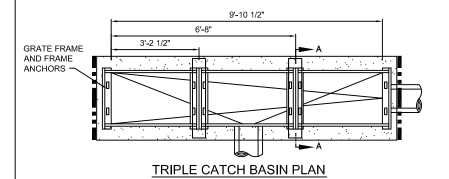
### NOTES:

- 1. ALL CONCRETE SHALL BE CLASS 'A'.
- CONNECTOR PIPES MAY BE PLACED IN ANY WALL AS PER PLAN.
- FLOOR OF BASIN SHALL BE TROWELLED TO A HARD, SMOOTH SURFACE AND SHALL SLOPE FROM ALL DIRECTIONS TO OUTLET.
- CONSTRUCTION DRAINS SHALL BE INSTALLED WHEN NOTED. (SEE DETAIL P1575)
- 5. CONNECTOR PIPE SHALL BE TRIMMED TO THE FINAL SHAPE AND LENGTH BEFORE CONCRETE IS POURED.
- 6. PLANS SHOULD SPECIFY ELEVATION AND INVERT ELEVATION.
- THE TYPE 'N' CATCH BASIN MAY BE PREFABRICATED PROVIDING A SHOP DRAWING IS APPROVED BY THE ENGINEER PRIOR TO FABRICATION.
- 8. THE FRAME SHALL BE DET. P1564, TYPE 1 AND THE GRATE SHALL BE DET. P1565, TYPE 1.
- 9. EXPANSION JOINT (TYP)
- INSTALL ONE CITY FURNISHED POLLUTION AWARENESS MARKER (PAM) AT EACH CATCH BASIN, AS DIRECTED BY THE ENGINEER.

### CATCH BASIN WALL THICKNESS

T=6" IF V = 4' OR LESS T=8" IF V = 4' TO 8' (IF V EXCEEDS 8' SPECIAL DESIGN IS REQUIRED) V=4'-0' UNLESS OTHERWISE NOTED.





City of Phoenix
STANDARD DETAIL

DETAIL NO.

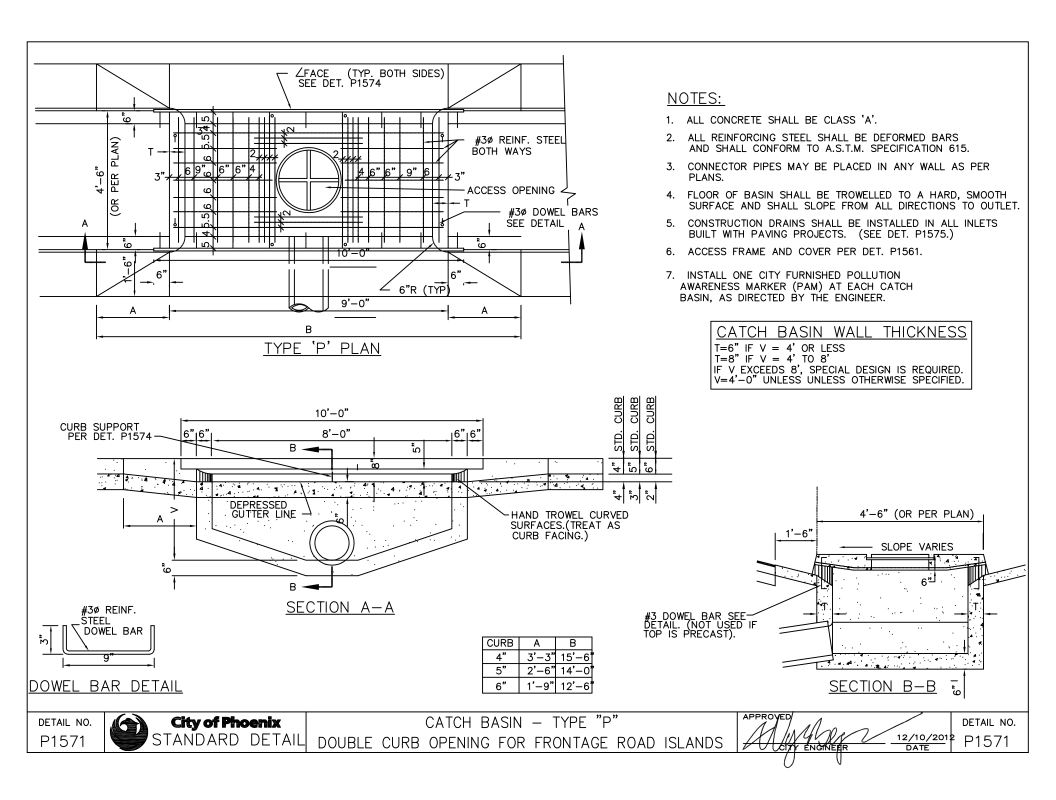
P1570

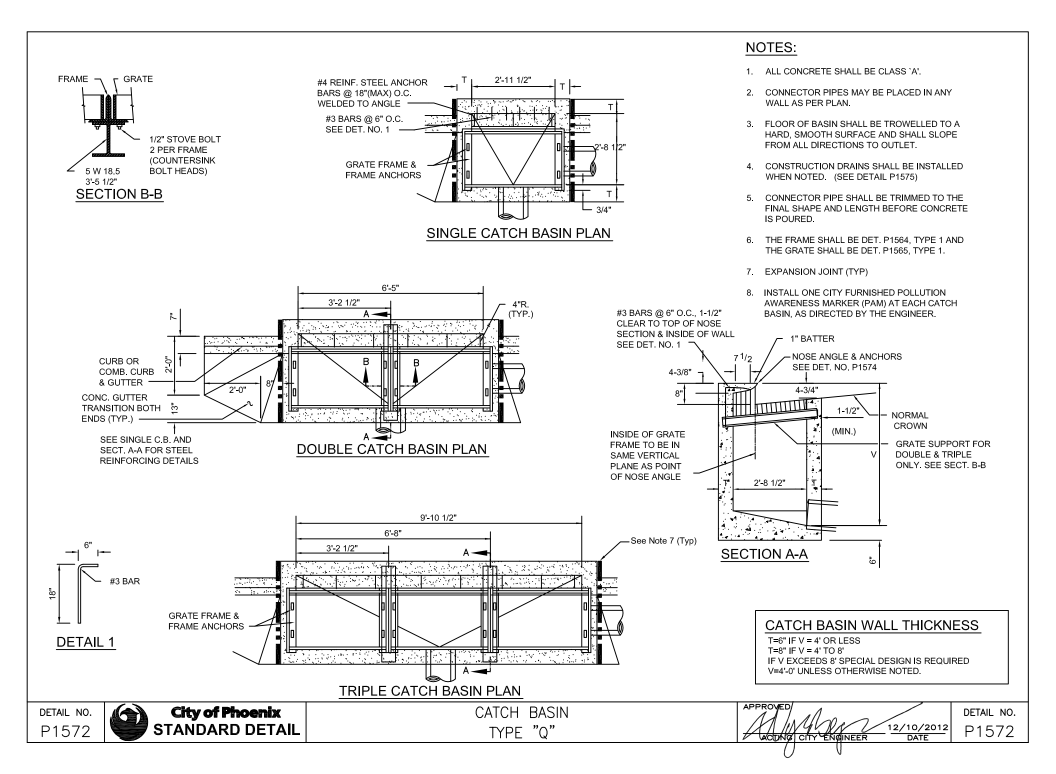
CATCH BASIN TYPE "N" APPROVED

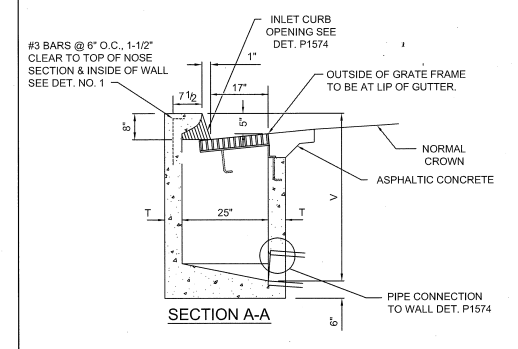
12/10/2012

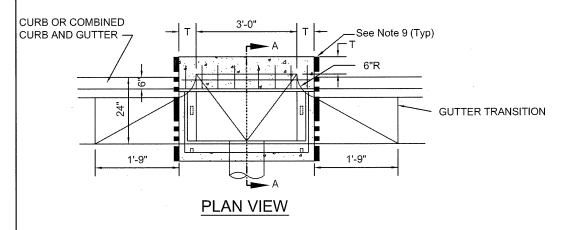
ACTING CITY ENGINEER DATE

DETAIL NO. P1570







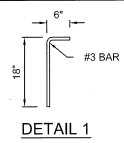


### NOTES:

- 1. ALL CONCRETE SHALL BE CLASS 'A'.
- 2. CONNECTOR PIPES MAY BE PLACED IN ANY WALL AS PER PLAN.
- FLOOR OF BASIN SHALL BE TROWELLED TO A HARD, SMOOTH SURFACE AND SHALL SLOP FROM ALL DIRECTIONS TO OUTLET.
- 4. THE CONSTRUCTION DRAINS SHALL BE INSTALLED IN ALL INLETS BUILT WITH PAVING PROJECTS (SEE DET. P1575).
- 5. CONNECTOR PIPE SHALL BE TRIMMED TO THE FINAL SHAPE AND LENGTH BEFORE CONCRETE IS POURED.
- 6. LOCATION OF THE TYPE 'R' CATCH BASIN SHALL BE RESTRICTED TO AREAS WHERE 6" VERTICAL CURB & GUTTER IS EXISTING.
- 7. ALL REINFORCING STEEL SHALL BE DEFORMED BARS AND SHALL CONFORM TO A.S.T.M. SPECIFICATION 615.
- 8. THE FRAME SHALL BE DET. P1564, TYPE 2 AND THE GRATE SHALL BE DET. P1565, TYPE 2.
- 9. EXPANSION JOINT (TYP)
- INSTALL ONE CITY FURNISHED POLLUTION AWARENESS MARKER (PAM) AT EACH CATCH BASIN, AS DIRECTED BY THE ENGINEER.

# CATCH BASIN WALL THICKNESS

T=6" IF V = 4' OR LESS T=8" IF V = 4' TO 8' IF V EXCEEDS 8' SPECIAL DESIGN IS REQUIRED V=4'-0' UNLESS OTHERWISE NOTED.



DETAIL NO. P1573

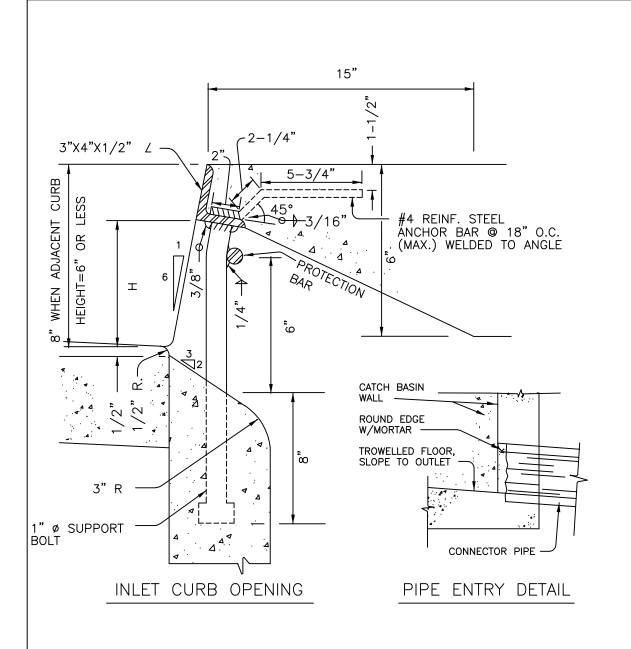


CATCH BASIN TYPE "R" APPROVED

12/10/2012

ACTING CITY ENGINEER DATE

DETAIL NO. P1573



# NOTES

- CURB OPENING HEIGHT 'H' SHALL BE 5" (MINIMUM) UNLESS OTHERWISE SPECIFIED.
- 2. WHEN CURB OPENING HEIGHT 'H' EXCEEDS 6", INSTALL 1"Ø STEEL PROTECTION BARS. THE PROTECTION BARS SHALL EXTEND THE FULL LENGTH OF THE CURB OPENINGS AND SHALL BE EMBEDDED 3"(MIN.) AT EACH END.
- INSTALL ADDITIONAL BARS AT 3 1/2" CLEAR SPACING ABOVE FIRST BAR WHEN OPENING EXCEEDS 13".
- 4. WHEN CURB OPENING LENGTH EXCEEDS 6', INSTALL 1"Ø STEEL SUPPORT BOLTS, SPACED AT NO MORE THAN 5' O.C.
- ALL EXPOSED METAL HARDWARE SHALL BE GIVEN ONE SHOP COAT OF NO.1 PAINT AND 2 FIELD COATS OF NO.10 PAINT AS PER SECTION 790.
- 6. ALL METAL UNITS SHALL BE FABRICATED FROM STRUCTURAL STEEL EXCEPT AS NOTED. STRUCTURAL STEEL SHALL BE IN ACCORDANCE WITH A.S.T.M. A-36.
- 7. WELDING SHALL BE IN ACCORDANCE WITH M.A.G. WELDING SPECIFICATIONS.
- 8. CONNECTOR PIPE SHALL BE TRIMMED TO THE FINAL SHAPE AND LENGTH BEFORE CONCRETE IS POURED.
- WHEN CATCH BASIN IS LOCATED WITHIN A LANDSCAPE PARKWAY SECTION, SEE DETAIL P1569-2 FOR INLET MODIFICATIONS.

REVISED 3/1/92

detail no. P1574

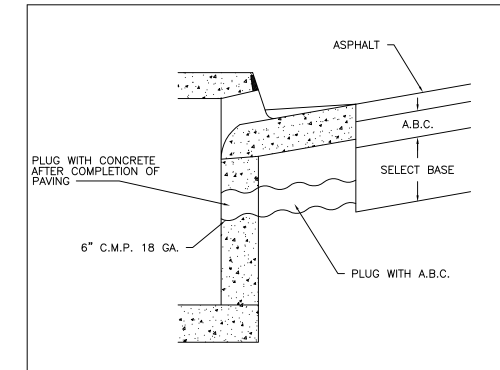


INLET CURB OPENING & PIPE ENTRY DETAIL

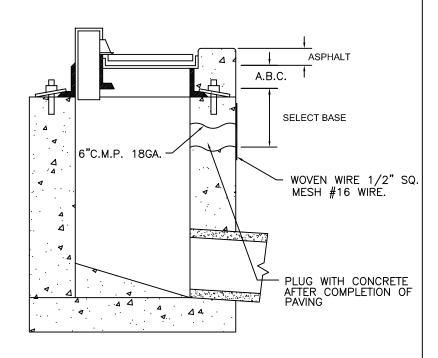
APPROVED

DETAIL NO.

7/9/92 P1574



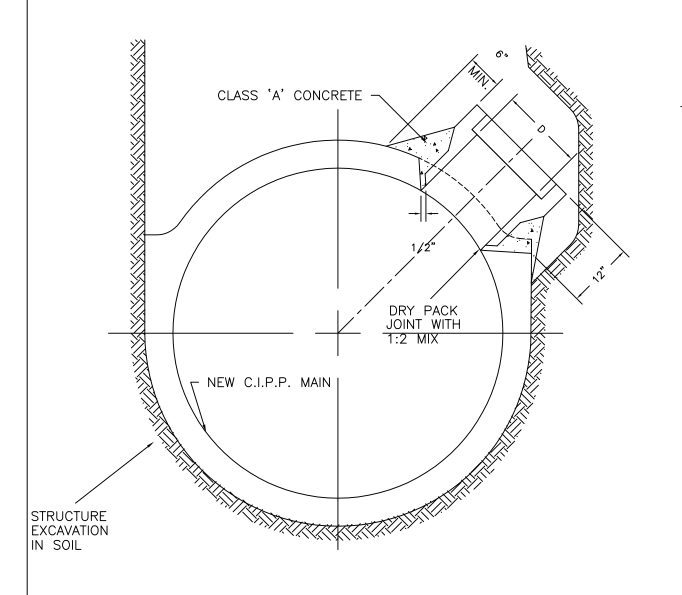




GRATE OPENING INLET

# NOTES:

- CONSTRUCTION DRAINS TO BE INSTALLED IN ALL INLETS BUILT WITH PAVING PROJECTS.
- SEE PROJECT PLANS FOR INLET DETAILS AND DEPTH OF PAVING.



# NOTES:

- 1. "D" SHALL BE 24" OR LESS.
- 2. PRECAST TEE SHALL BE INSTALLED WHERE THE MAINLINE PIPE IS SMALLER THAN THE MINIMUM OR THE CONNECTING PIPE IS LARGER THAN 24".
- 3. THE BELL END OF THE PRECAST CONCRETE PIPE SHALL BE INSTALLED AS SHOWN WHILE CONCRETE OF MAINLINE PIPE IS WET.
- 4. TRENCH WALL TO BE EXCAVATED AS NECESSARY PRIOR TO POURING MAINLINE PIPE TO ACCOMMODATE LATERAL STUB.
- 5. AXIS OF LATERAL STUB SHALL BE AS PER PLAN AND CROSS—SECTION.
- 6. THE LATERAL STUB SHALL SATISFY STRENGTH REQUIREMENTS AS SPECIFIED FOR THE LATERAL PIPE.
- 7. LATERALS FOR FUTURE CONNECTION SHALL BE MARKED. (SEE MAG DETAIL 427)

CONNECTING PIPE SIZE	MINIMUM SIZE MAIN
15"	24"
18"	36"
21"	42"
24"	48"

detail no. P1576



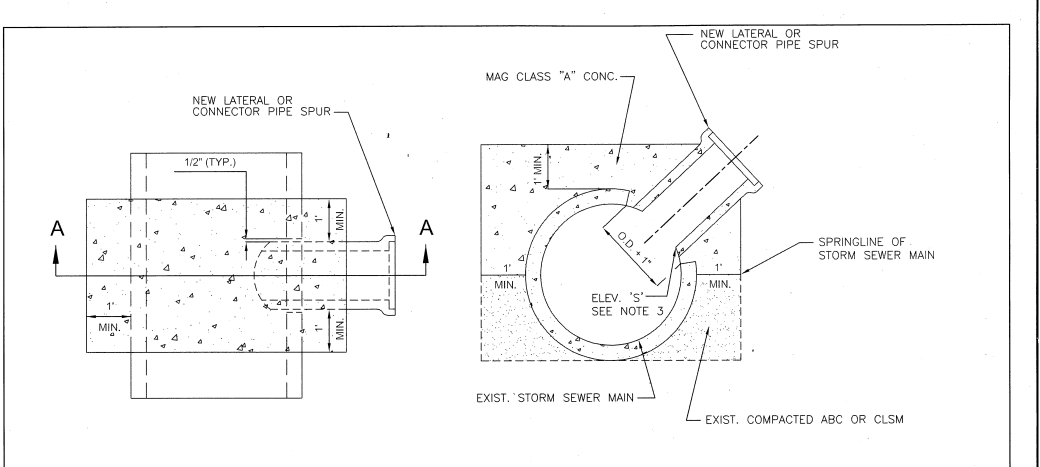
CAST-IN-PLACE PIPE LATERAL PIPE CONNECTION

APPROVED

Office City Engineer

DETAIL NO.

8/6/99
DATE
P1576



PLAN VIEW

SECTION A-A

# NOTES:

- 1. THIS DETAIL SHALL BE USED FOR CONNECTING NEW SMALL STORM SEWER LATERALS OR CATCH BASIN CONNECTOR PIPES TO EXISTING STORM SEWER MAINS.
- 2. THIS DETAIL SHALL ONLY BE USED WHEN OUTSIDE DIAMETER OF NEW LATERAL OR CONNECTOR PIPE SPUR IS LESS THAN OR EQUAL TO 1/2 THE INSIDE DIAMETER OF THE EXISTING STORM SEWER MAIN.
- 3. THE CONNECTOR PIPE SPUR LINE SHALL BE CONSTRUCTED RADIAL TO THE MAIN, UNLESS OTHERWISE SHOWN BY ELEVATION 'S' AS SHOWN ON PLANS.
- 4. THE LENGTH OF THE SPUR STUB SHALL BE A MINIMUM OF 18" TO ALLOW FULL, CLEAN PIPE CONNECTION TO THE SPUR JOINT.
- 5. CONCRETE SHALL BE MAG CLASS "A".

DETAIL NO. P1577

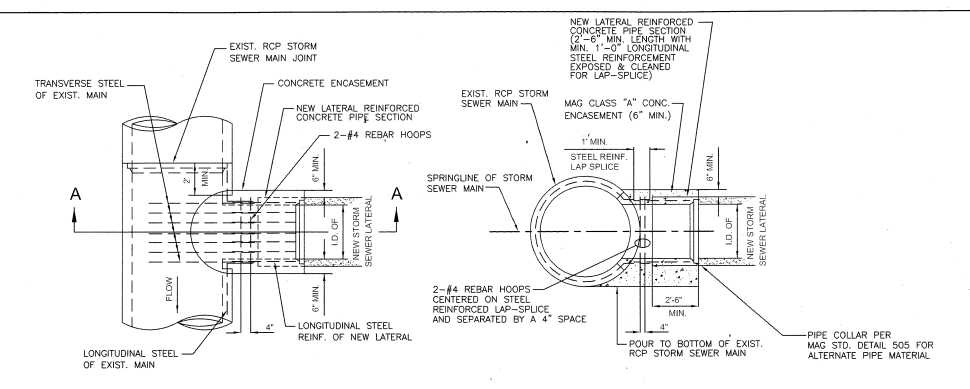
**City of Phoenix** 

SMALL STORM SEWER LATERAL OR CATCH BASIN STANDARD DETAIL CONNECTOR PIPE CONNECTION TO EXISTING STORM SEWER MAIN

DETAIL NO. P1577

12/10/2012

DATE



# PLAN VIEW

# SECTION A-A

### NOTES:

- THIS DETAIL SHALL BE USED FOR CONNECTING NEW LARGE STORM SEWER LATERALS
  OR CATCH BASIN CONNECTOR PIPES TO EXISTING RCP STORM DRAIN MAINS.
- 2. THIS DETAIL SHALL ONLY BE USED WHEN OUTSIDE DIAMETER OF NEW STORM SEWER LATERAL OR CONNECTOR PIPE IS GREATER THAN 1/2, BUT LESS THAN THE FULL INSIDE DIAMETER OF THE EXISTING STORM DRAIN MAIN, AND NO OTHER TYPE CONNECTION (SUCH AS A MANHOLE OR SPECIAL JUNCTION STRUCTURE) IS FEASIBLE OR DESIRABLE.
- 3. THE EXISTING STORM SEWER MAIN SHALL BE EXPOSED AT THE PROPOSED LOCATION OF NEW CONNECTION. IF NECESSARY, THE LOCATION MAY BE MOVED DOWN STREAM SUCH THAT THE OUTSIDE OF THE NEW OPENING WILL BE A MINIMUM OF 2' FROM THE NEAREST JOINT IN THE EXISTING PIPE MAIN.
- 4. A CIRCULAR OPENING IN THE EXISTING MAINLINE RCP PIPE SHALL BE CUT TO MATCH THE INSIDE DIAMETER OF THE NEW LATERAL, NORMAL TO THE PIPE SURFACE, WITHOUT DAMAGING STEEL. THE EXPOSED STEEL IN THE CIRCULAR OPENING OF THE EXISTING MAIN SHALL BE CUT TO PROVIDE RELATIVELY EQUAL—LENGTH REINFORCING STUBS AND BENT TO A HORIZONTAL POSITION IN PREPARATION FOR CONNECTION.
- 5. THE LONGITUDINAL STEEL ON THE END OF THE NEW STORM SEWER LATERAL STUB SHALL BE PREPARED TO EXPOSE A MINIMUM 1'-0" OF CLEAN STEEL REINFORCEMENT FOR LAP-SPLICING AROUND THE PERIPHERY OF THE NEW STUB. THE EXPOSED STEEL OF THE EXISTING MAIN AND THE NEW STUB SHALL BE LAP-SPLICED A MINIMUM OF 1'-0" AND REINFORCE-TIED WITH 2-#4 REBAR HOOPS.
- 6. THE NEW STUB AND JOINT SHALL THEN BE ENCASED WITH A MINIMUM OF 6" OF MAG CLASS 'A' CONCRETE. THE ENCASEMENT SHALL EXTEND THE ENTIRE LENGTH OF THE STUB (MIN. 2'-6"). THE SPLICE-JOINT AREA BETWEEN THE PIPES SHALL BE NEATLY FORMED INSIDE TO CREATE A CLEAN, FORMED JOINT.

DETAIL NO. P1578



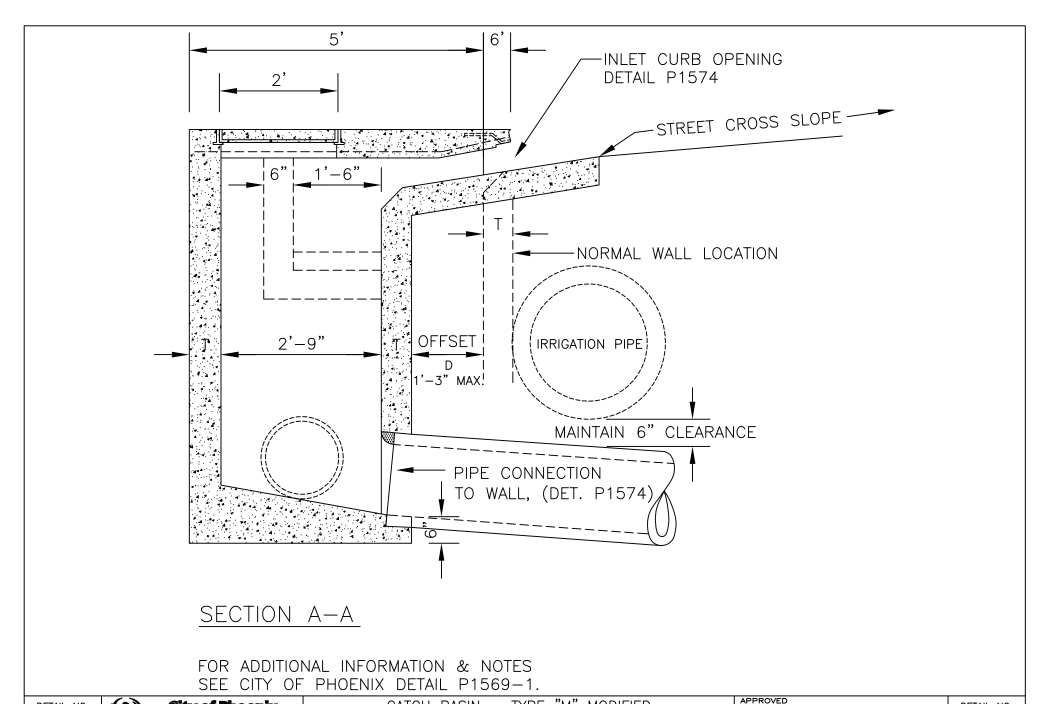
LARGE STORM SEWER LATERAL OR CATCH BASIN
CONNECTOR PIPE TO EXISTING RCP STORM SEWER MAIN

APPROVED

12/10/2012

ACDING CITY ENGINEER DATE

DETAIL NO. P1578

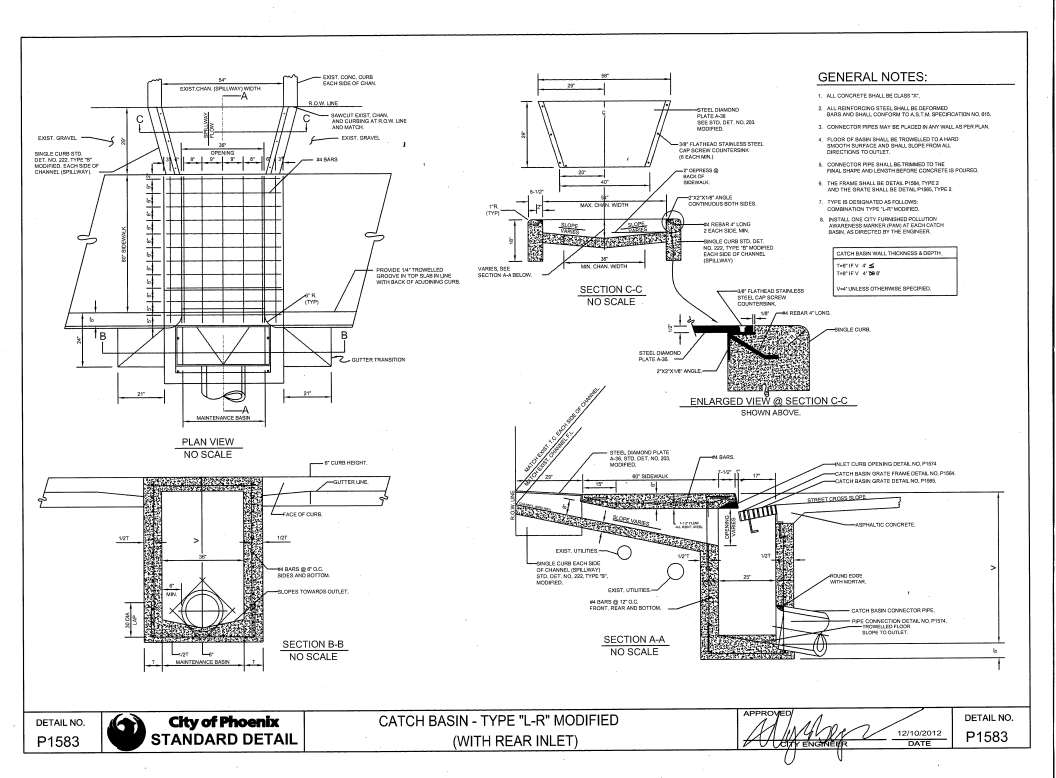


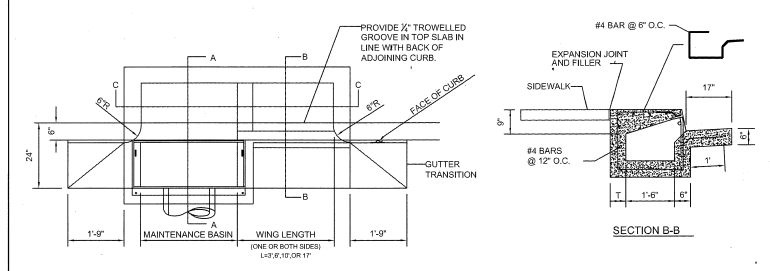
DETAIL NO. P1581



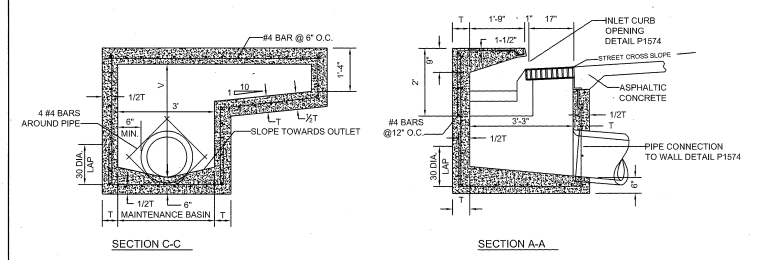
CATCH BASIN — TYPE "M" MODIFIED (OFFSET OPENING)

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### PLAN VIEW



- 1. ALL CONCRETE SHALL BE CLASS "A".
- ALL REINFORCING STEEL SHALL BE DEFORMED BARS AND SHALL CONFORM TO A.S.T.M. SPECIFICATION NO. 615.
- CONNECTOR PIPES MAY BE PLACED IN ANY WALL AS PER PLAN.
- FLOOR BASIN SHALL BE TROWELLED TO A HARD SMOOTH SURFACE AND SHALL SLOPE FROM ALL DIRECTIONS TO OUTLET.
- CONSTRUCTION DRAINS SHALL BE INSTALLED IN ALL INLETS BUILT WITH PAVING PROJECTS (SEE DETAIL P1575).
- 6. CONNECTOR PIPE SHALL BE TRIMMED TO THE FINAL SHAPE AND LENGTH BEFORE CONCRETE IS POURED.
- 7. THE FRAME SHALL BE DETAIL P1564, TYPE 2 AND THE GRATE SHALL BE DETAIL P1565, TYPE 2.
- 8. TYPES ARE DESIGNATED AS FOLLOWS:
  "R" MODIFIED -- NO WING;
  "R-1" MODIFIED -- ONE WING;
  "R-2" MODIFIED -- TWO WINGS.
- 9. INSTALL ONE CITY FURNISHED POLLUTION AWARENESS MARKER (PAM) AT EACH CATCH BASIN, AS DIRECTED BY THE ENGINEER.

CATCH BASIN WALL THICKNESS & DEPTH

T=6" IF V=8' OR LESS. T=8" IF V=8'-1" TO 16'.

V=4'-0" UNLESS OTHERWISE SPECIFIED.

DETAIL NO. **P1584** 



CATCH BASIN - TYPE "R" MODIFIED (WITH WING AND OFFSET OPENING)

APPROVED

ACTING CITY ENGINEER

DETAIL NO.

12/10/2012 P1584